AAPNA Times

Monthly Journal of AAPNA Connect

ChatGPT... Best Friend or Worst Enemy?



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ChatGPT...Best Friend or Worst Enemy?





Abhijit Roy

ChatGPT is here to stay – and we better make it our BEST friend.

I don't think it's a choice. ChatGPT is just one of the tools, and depending on our tasks, there would be a bunch of tools, which one needs to identify and subscribe to. The FREE versions won't cut it. Ones who invest in these tools, will surge ahead, and leave others behind. This is the start of a new ERA, and for those who adopt these tools life gets better, and vice versa. I personally, have started using ChatGPT for my day-to-day tasks. I have also started reading up on related tools, and actively encouraging team members to adopt.

I urge all AAPNAites to explore and adopt tools that enhance their capabilities. Learning to PROMPT the tool with the right questions is one of the KEY skills, and there is a lot of emerging material to support your learning. Finally – it's practice that makes a man perfect – so make sure, from day 1, you are actively utilizing the TOOL in your day-to-day life.





Prompt: ChatGPT is your best friend or worst enemy - can you write a short essay of 100 words for this topic.

"ChatGPT: Ally or Adversary?"

In the realm of AI companions, ChatGPT assumes a dual nature—both boon and bane. As a trusted confidant, it offers unflagging support, enlightening discussions, and helpful insights. Its ability to comprehend and respond with empathy fosters camaraderie. However, this very prowess underscores its potential as a double-edged sword. The line between assistance and manipulation blurs, raising concerns about misinformation and privacy breaches. Ultimately, whether ChatGPT becomes a cherished comrade, or a formidable foe depends on the intentions of its users. It remains imperative to wield its power responsibly, ensuring that its role as ally prevails over its darker potential.

Prompt: Can you provide a simpler version?

"ChatGPT: Friend or Foe?"

ChatGPT plays two roles—friend and potential enemy. It can be a helpful friend by offering support and interesting talks. But it might also trick people or invade privacy. Whether it's good or bad depends on how people use it. We should be careful and use it wisely to make sure it's a helpful friend more than a harmful enemy.

Prompt: Can you write a version relevant to a software company team member?

"ChatGPT in the Software Company: Supportive Companion or Potential Challenge?" Within the software company landscape, ChatGPT emerges as a dynamic force, embodying both a supportive ally and a potential challenge. As a reliable companion, it aids in brainstorming, troubleshooting, and ideation, fostering productive collaborations among team members. Its ability to streamline communication can enhance efficiency and innovation. Yet, the very flexibility that makes it an asset also raises concerns. Miscommunication, misinterpretation, and the risk of automating critical decisions highlight its dual nature. Success hinges on the team's vigilance in wielding ChatGPT, harnessing its strengths while mitigating its vulnerabilities, thereby ensuring its role as a steadfast ally outweighs any adversarial aspects.



Anuj Mathur

In the world of artificial intelligence, few developments have captured the imagination of people as much as ChatGPT. This sophisticated language model, developed by OpenAI, can hold coherent conversations, answer questions, and generate text that is often indistinguishable from human writing. But like any powerful tool, its impact can be both beneficial and potentially harmful, leading to the question: Is ChatGPT your best friend or your worst enemy?





The Pros: Your Best Friend

- Enhanced Productivity: ChatGPT can act as a digital assistant, helping you draft emails, write reports, or even brainstorm ideas. Its ability to provide instant, contextually relevant responses can greatly enhance productivity, making it a valuable companion in the professional world.
- Educational Resource: For students and learners, ChatGPT can be an incredible resource for explanations, clarifications, and assistance with assignments. It can help with understanding complex concepts and provide additional information beyond what textbooks offer.
- Creativity Unleashed: Many users find inspiration through conversations with ChatGPT. It can assist writers, artists, and creators by suggesting plot twists, artistic techniques, or even generating catchy phrases. It's like having a creative partner available 24/7.

The Cons: Your Worst Enemy

- Misinformation and Bias: ChatGPT is trained on a vast amount of internet text, which means it can inadvertently propagate misinformation or biases present in the data. If users rely solely on its information without fact-checking, they might be led astray.
- **Privacy Concerns**: Conversations with ChatGPT could potentially involve sharing personal or sensitive information. Depending on how this data is used or stored, there might be privacy and security risks that users need to be cautious about.
- Social Isolation: Relying heavily on ChatGPT for companionship might contribute to social isolation. While it can simulate conversation, the depth of connection it provides cannot replace genuine human interactions.

Navigating the Relationship

Rather than viewing ChatGPT as strictly a friend or an enemy, it's more accurate to see it as a tool. Its impact depends on how it's used and the awareness of its limitations. Here are some tips for a balanced approach:

- Fact-check and Verify: Always cross-reference information provided by ChatGPT with reliable sources. Critical thinking is crucial to avoid misinformation.
- **Privacy Awareness:** Be cautious about sharing personal or sensitive information during conversations. Use the tool within secure environments.
- **Human Interaction:** While ChatGPT can be an interesting companion, don't let it replace genuine human interactions. Balance its use with real-world social engagements.
- Enhancement, Not Replacement: Use ChatGPT as a tool to enhance your productivity and creativity, not as a substitute for your own ideas and efforts.

In conclusion, ChatGPT can be both a valuable friend and a potential adversary. Its capabilities offer immense potential for productivity, learning, and creativity, but users must remain vigilant about its limitations, biases, and privacy concerns. By understanding its role as a tool and using it responsibly, you can harness the benefits while minimizing the risks, striking a harmonious balance between your best friend and your worst enemy.







Hardik Shah

ChatGPT, or more broadly, generative AI, is here to stay. Whether to regard it as a friend or foe is entirely our choice. I employ Generative AI as my personal assistant, including for composing this article. I use it for idea generation and brainstorming, leveraging its capabilities to assist me and my team in generating innovative ideas for product development, feature enhancements, and tackling technical challenges.

It serves as an excellent tool for creating technical documentation, tutorials, and knowledge base articles. This technology can streamline the process of elucidating complex concepts for both internal teams and external stakeholders. Additionally, it proves valuable in aiding code reviews by identifying potential issues, suggesting best practices, and providing rationales for coding decisions.

Generative Al can automate customer support, thereby enhancing user satisfaction. It aids me in strategic decision-making as well. Could you kindly explore the possibility of securing the room categories I suggested? Eagerly awaiting a positive response from your end. Here's to a bright and delightful outcome!

Furthermore, it assists me in exploring novel methods of interacting with software through the development of conversational interfaces and chatbots powered by ChatGPT, ultimately enriching user experiences. Its utility extends to various other domains such as market research and trend analysis. It can also play a role in project management by automating reminders, task assignments and project updates within the team, thereby improving collaboration and efficiency.



Deepak Saluja

Depending on how it is utilized, ChatGPT can either be your best friend or your worst adversary. It acts as your best buddy, providing quick information, original suggestions, and support to make jobs simpler and increase productivity. When false information is disseminated, critical thinking is disregarded, or human interaction is supplanted, it can, however, become your biggest adversary. To maximize its advantages while minimizing risks, responsible and careful use is essential.

As a useful assistant for a variety of duties, ChatGPT has assimilated into our lives with ease. Modern processes depend on it for quick information, idea development, language translation, and other functions. It makes communication more effective and supports problem-solving.

Al chatbots like ChatGPT have intriguing potential for the future. More natural and individualized interactions with cross-domain knowledge and multi-modal capabilities will probably result from evolving technology. However, issues including moral dilemmas, data privacy, unintentional prejudice, employment displacement, and dependency demand careful thought. Al chatbot integration will be shaped by striking a balance between innovation and responsibility, boosting productivity while addressing possible risks.







Babu MS







ChatGPT or Generative Pre-trained Transformer is a web-based chatbot and a generative artificial intelligence application developed and launched by the American artificial intelligence (AI) research laboratory OpenAI in November 2022. It is based on the GPT-3 model that uses AI systems such as machine learning and deep learning, and natural language processing and large language models to produce human-like text and human-like conversation with its users. The technology has gained popularity across varied groups of individuals since its launch. The reception includes a mixture of praises for its advantages and potential applications, as well as criticisms due to its limitations and possible drawbacks.



Imitates Human Conversation

The core feature of ChatGPT centers on providing human-like conversation based on user-placed queries or commands. It is generally like virtual assistant technologies and software applications such as Siri from Apple and Alexa from Amazon. However, considering its capabilities, it mimics real-life conversation because it is based on more advanced supervised learning and reinforcement learning using large language models.

What is the difference between ChatGPT and a search engine?

ChatGPT is a language model created to hold a conversation with the end user. A search engine indexes web pages on the internet to help the user find the information they asked for. ChatGPT does not have the ability to search the internet for information. It uses the information it learned from training data to generate a response, which leaves room for error.

Limited Knowledge of Recent Events

The version launched in November 2022 can only provide information about events occurring in 2021 and earlier. It will soon provide more recent events as it continues to feed on data based on humangenerated texts. Nevertheless, considering this drawback, users should keep in mind that it has limited knowledge of facts because it uses datasets that are not updated. Below is one of those examples.



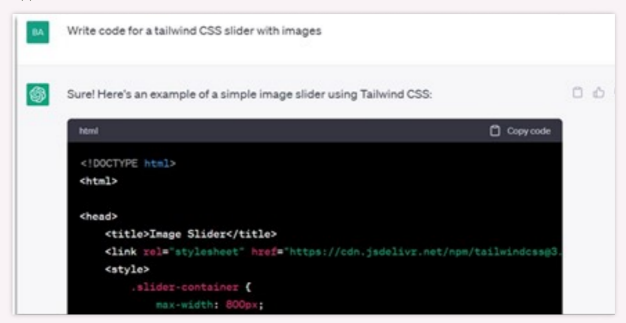




BIG {NO} to cutting jobs.

It is not going to take away jobs from anyone. It is just another type of search engine, but powerful which can help all in their work life to easily access content, or code on which modifications and fine tuning might be required to make it final version. However, it helps to improve efficiency in terms of turnaround time and quick thoughts on solution. I feel it is just another tool, and not to be treated as neither a friend nor enemy.

Below is an example for getting pseudo code, which can be fine-tuned for final use in our applications.



!!! ATTENTION!!!

Be mindful on how we are using it, need to be cautious to not to use any of our Aapna, or our Customer/Clients details/information. We all have clients detailed information. We all have signed Customer NDA agreement on confidentiality, even if we haven't, it is not ethical practice. So, double check before you make use of scenario/issue on this ChatGPT tool for your work-related assignments.







Bhavna Sonker

"ChatGPT: A Tool Defined by its USE."

ChatGPT, like any technology, can be both a valuable tool and a potential source of concern depending on how it's used. It's not inherently a best friend or worst enemy, but rather a neutral entity shaped by human interaction and intentions.

Best Friend:

- Assistance and Support: ChatGPT can act as a virtual assistant, providing helpful information, answering questions, and offering guidance on various topics. It can be a source of support, particularly for tasks that require quick access to information or brainstorming ideas.
- Learning and Education: It can help users learn new subjects by explaining concepts, providing examples, and clarifying doubts. Students and researchers can benefit from its ability to sunthesize complex information.
- **Creativity:** ChatGPT can spark creativity by generating ideas, suggesting plot twists, assisting in writing, and even composing music or creating art concepts.
- Language Practice: Language learners can use ChatGPT to practice conversations, improve writing skills, and receive feedback on their language usage.

Worst Enemy:

- **Misinformation:** If used to spread false information, ChatGPT could contribute to the dissemination of inaccurate or misleading content, potentially causing confusion and harm.
- **Privacy Concerns:** Depending on the usage, ChatGPT could handle personal information, which raises privacy concerns if not properly managed or secured.
- Ethical Concerns: Inappropriate or offensive content can be generated if the input prompts encourage harmful behavior or biases.
- **Dependency:** Overreliance on ChatGPT for decision-making or problem-solving might discourage critical thinking or independent research.

In the end, the responsibility lies with the users and developers to ensure that ChatGPT is used in ways that benefit society and uphold ethical standards. Like any tool, its impact is determined by the intentions and actions of those who use it. It's essential to approach its use thoughtfully, critically evaluating its output and considering its broader implications.









Brajendra Singh

As the horizon unfolds, the surge in Al-powered chatbots, exemplified by ChatGPT, introduces a complex interplay of positive and negative ramifications across various facets of society. While these advancements hold the promise of reshaping industries and communication, they simultaneously raise compelling concerns regarding privacy incursions, bias propagation, and the upheaval of employment landscapes.

ChatGPT as Best Friend

- Enhanced Efficiency: With dexterity spanning from customer support to data analysis, Al-driven chatbots wield the ability to expedite an array of tasks with remarkable accuracy. This heightened efficiency has the potential to streamline workflows and elevate productivity within diverse sectors.
- 24/7 Availability: Unlike their human counterparts, AI chatbots stand as unwavering sentinels, offering instant support and responses at any hour. This ceaseless availability can undoubtedly amplify customer satisfaction and overall experiences.
- Cost Savings: The integration of AI chatbots presents a pathway to substantial cost reductions for organizations. By supplanting the need for extensive human involvement, these chatbots enable the concurrent handling of multiple interactions.
- **Personalization**: Propelled by advanced algorithms, AI chatbots possess the capability to decipher user preferences and behaviors, resulting in tailored recommendations and solutions. This personalized approach can catalyze heightened user engagement and interaction.
- Accessibility: Al-powered chatbots emerge as champions of inclusivity, enabling individuals with disabilities to access online platforms and services with unprecedented ease.

ChatGPT as a Worst Enemy

- Bias and Fairness: The potential for AI systems like ChatGPT to inadvertently absorb biases inherent in their training data presents a pertinent challenge. These biases could potentially perpetuate existing disparities and ignite ethical dilemmas.
- **Job Displacement:** The widespread infusion of AI chatbots across industries, particularly those heavily reliant on customer service, may precipitate workforce reductions. The resultant job displacement could potentially aggravate the prevalent issue of unemployment.
- **Privacy Concerns:** All chatbots, as repositories of extensive user data, invite apprehensions about the mishandling or misappropriation of sensitive information. This data could potentially be exploited for targeted marketing campaigns or more nefarious purposes.
- **Depersonalization:** Despite their efficiency, AI chatbots may lack the innate human warmth required for fostering authentic emotional connections, particularly in contexts where empathy is paramount.
- Overreliance on Technology: As societal dependence on AI chatbots deepens, there looms the risk of eroding critical skills such as face-to-face interaction and complex problem-solving. This erosion could potentially compromise holistic human development.
- **Security Vulnerabilities:** All chatbots may emerge as vulnerable points of attack in the digital realm, potentially paving the way for data breaches, identity theft, and other security breaches.





In synthesis, the surge of Al-powered chatbots kindles vast potential in reshaping communication, work paradigms, and service access. Nonetheless, their deployment warrants vigilant consideration of potential pitfalls. To harness their benefits while mitigating their drawbacks, it is incumbent upon developers, businesses, and policymakers to prioritize transparency, equity, and the conscientious application of Al technologies. This demands continual monitoring, routine audits, and the infusion of human oversight to ensure that Al systems, typified by ChatGPT, stand as invaluable assets that uplift society while remaining in harmony with its fundamental values.



Amit kumar Jha

Everything has both sides, positive and negative. ChatGPT is a narrow area of the AI world, and it would be a helping hand for mid and senior-level resources, but it's an enemy for resources who are in an earlier phase of their career. On one side, ChatGPT is helping to solve issues, optimize code, and write articles, but on the other hand, it is destroying capabilities of thinking, problem-solving, and cognitive power of the human. However, we need to adopt it in our jobs to compete with the market and improve productivity, but for senior-level resources only.

In the AI world, I want to quote Elon Musk's statement – "AI is far more dangerous than nukes."



Deepika Soni

When I was asked to write about Chat GPT, I thought to use Chat GPT itself to help me. But, then realized something important – we should use it carefully.

I learned that we need to find a balance between using AI like Chat GPT and using our own skills. AI is helpful, but we shouldn't depend on it too much. We should see it as a tool that makes us better, not something that replaces our abilities.

This lesson is important for our team and for everyone. As technology gets better, we should work together with Al. This way, we can use its help and keep our own special skills.

I think this is a good thing to remember as we use Al more in the future. It shows that we can work well with technology while still being smart in our own ways.







Archit Shrivastava

In the era of rapid technological advancement, artificial intelligence (AI) has become an integral part of our lives, affecting the way we interact, work, and communicate. ChatGPT, developed by OpenAI, is a prime example of AI language models that have garnered both praise and criticism. The question of whether ChatGPT is a best friend or worst enemy depends on its usage, implications, and ethical considerations.

Positive Aspects - Best Friend:

- Information and Learning: ChatGPT can serve as an invaluable educational tool, providing accurate and detailed information on a wide array of subjects. It can help users learn new concepts, languages, and skills by providing explanations and guidance.
- Assistance and Productivity: As a virtual assistant, ChatGPT can help users' complete tasks
 efficiently, manage schedules, and provide reminders. It can offer suggestions for brainstorming
 ideas, writing content, and solving problems, thereby enhancing productivity.
- Accessibility: ChatGPT can make information accessible to people with disabilities, aiding those who struggle with traditional forms of communication. It can provide text-to-speech and speech to-text capabilities, facilitating inclusive communication.

Negative Aspects - Worst Enemy:

- Misinformation and Bias: ChatGPT is not immune to errors or bias present in its training data. It might unintentionally generate false or misleading information, leading users astray and perpetuating misinformation.
- **Privacy Concerns**: Users often share personal information with ChatGPT, raising concerns about data security and privacy breaches. If not handled carefully, this data could potentially be misused
- Ethical Dilemmas: The use of ChatGPT in generating content raises ethical questions about authorship and plagiarism. If used unscrupulously, it could diminish the value of original creative work

ChatGPT is a powerful tool that can either be a best friend or worst enemy depending on how it is employed. Responsible and ethical use is essential to harness its potential for good while mitigating potential negative consequences. As with any technology, its impact ultimately rests in the hands of users who should exercise critical thinking, discernment, and prudence in their interactions with Al like ChatGPT.









Priyanka Khatter

"Technology is a useful servant but a dangerous master." - Christian Lous Lange

Everyone's excited to channelize the possibilities of this new tool across industries: CHATGPT!

What exactly is this tool all about? Let us understand a bit of it first! Well, ChatGPT is a language model developed by OpenAl. It is based on the GPT (Generative Pre-trained Transformer) architecture and is designed to generate human-like text responses when given a prompt. The "Chat" aspect of ChatGPT specifically focuses on generating text in a conversational manner, taking user inputs in the form of text and responding with coherent and contextually relevant text, making it appear as if it's engaged in a conversation. It encompasses various roles like - answering questions, providing explanations, generating creative writing, assisting with research, and much more.

So far, ChatGPT has gone through several iterations, with improvements in language understanding, coherence, and context. But as it's said: "The advancement of technology is like a double-edged sword. It has the potential to empower, but it also has the potential to disrupt," it's important to understand whether it's a friend or a foe to us? Well.

Though it does generate impressive responses, it doesn't possess true understanding or consciousness. It relies on patterns in the data it was trained on, which means it can occasionally produce incorrect or biased information. On the positive side, it proves to be a remarkable resource that amplifies productivity, facilitates learning, and ignites creativity. It expedites problem-solving, aids in language mastery, and stimulates inventive thinking. This technology has undeniable potential to reshape industries, streamline processes, and democratize information access.

But we cannot ignore the fact that it's an unbridled application and hence warrants caution. The propagation of misinformation and reinforcement of biases, stemming from the data it absorbs, can compromise its reliability. The ease with which it generates content might undermine critical thinking and human interaction. A complete reliance on Al-generated content raises concerns about authenticity and erodes the essence of genuine human communication. So, what do we do?

Balancing is the key: Balancing its utility with its drawbacks is the crux.

Responsible utilization involves verifying outputs, cross-referencing information, and fostering an environment where human judgment is still paramount. Vigilance against unintended consequences is essential to harness its potential while safeguarding against the spread of misleading or biased content.

Thus, ChatGPT's value as a transformative tool depends on its prudent application, ensuring it remains an asset while averting the peril of unchecked manipulation and misinformation and the way we deploy human mind and wisdom to decide how much to rely on this tool and its prompt-generated information!







Bommagani Srikanth

As an Al-powered chatbot, ChatGPT is neither inherently good nor bad. Its effectiveness and usefulness will depend on how it is used and implemented.

Major Challenges:

ChatGPT might **hallucinate**, i.e., create new data/information which does not exist. Another similar concern is misinformation. These issues can result in the generation of counterfactual or meaningless content, which can significantly limit the **liability** of the generated content. The false narratives generated by ChatGPT can be easily mistaken as legitimate, particularly by individuals unfamiliar with the subject matter. Algorithmic improvement, inputting the queries properly, and verifying generated responses might help overcome these problems. Reinforcement learning through human feedback will also help ChatGPT to improve the factuality of its responses.

There are also concerns regarding potential harms related to stereotypes and biased responses caused by ChatGPT. Besides algorithmic improvement and human feedback, refining the training data to remove or mark the biased content might help in this direction.

There are many critical applications of ChatGPT where sound reasoning and explanation of logical deduction steps are required. It includes decision-making in various fault-intolerant domains, such as financial services, environmental sciences, healthcare, etc. In such scenarios, ChatGPT must not only provide accurate information that can be used for decision-making, **but also** the steps involved in the logical reasoning deduction process **should** be mentioned.

It is possible that ChatGPT will become even better at comprehending and reacting to human speech, making it sound more conversational and natural. This may require advancements in disciplines like sentiment analysis, natural language processing, and contextual comprehension

Improving Conversational Capabilities, Personalization, Multimodal design, and Trustworthiness are some of the key areas that hold significant promise for the future of ChatGPT.









Jagesh Fartiyal

ChatGPT is a powerful AI chatbot that has the potential to be both a best friend and a worst enemy. On the one hand, ChatGPT can be a helpful and supportive companion, providing us with companionship, entertainment, and assistance with tasks. It can also help us to learn and grow by providing us with access to information and by challenging us to think in new ways. On the other hand, ChatGPT could also be used to manipulate and deceive us. It could be used to spread misinformation, to create fake news, and to sow discord and division. It could also be used to exploit our weaknesses and to control our behavior. Ultimately, whether ChatGPT is a best friend, or a worst enemy depends on how we use it. If we use it responsibly and ethically, it can be a powerful force for good. But if we use it irresponsibly or maliciously, it could have devastating consequences.

Here are some specific examples of how ChatGPT could be used for good or for bad purposes:

Good: ChatGPT could be used to provide companionship for people who are lonely or isolated. It could also be used to help people learn new things, to solve problems, and to make better decisions.

Bad: ChatGPT could be used to spread misinformation and propaganda. It could also be used to create fake news and to sow discord and division. It could even be used to exploit people's weaknesses and to control their behavior. The future of ChatGPT is uncertain. It is possible that ChatGPT will become even more powerful and sophisticated in the years to come. If this happens, it is important to ensure that ChatGPT is used for good and not for harmful purposes. We need to develop ethical guidelines for using ChatGPT and educate people about the potential dangers of this technology. Only time will tell whether ChatGPT will be a best friend or a worst enemy. But one thing is certain: **ChatGPT is a powerful technology that has the potential to change the world.**

AAPNA MILAP - Bengal Team

I had a wonderful time with everyone on AAPNA MILAP Kolkata meet. I want to thank Hardik Sir for coming all the way from Mumbai to Kolkata for meeting us. Had discussion on many topics with Hardik sir ,got some good suggestions as well. I was excited to meet the Members whom I met for the frst time .lt was really a great experience to meet each one physically. I really enjoyed and, I appreciate, the HR team for Organizing this Meetup.

-Amit Kesh





I had a fantastic experience meeting the Kolkata/Durgapur team in person. Following a delightful lunch we visited Eco Park where we admired the replica of the seven wonders of the world. The memories of enjoyable time, both fun and professional engaging discussions, and the overall experience will stay with me forever.

-Naazia Ambrin

Really, it was a great experience meeting with other members who are across diferent teams. This is really a good way to know your colleagues better by means of physical meet considering AAPNA is completely virtual now. Also, I liked the idea of bringing one leader in AAPNA MILAP MEETS (Hardik Shah in our case), it was great meeting with him, lots of things we come to know when we meet/talk with leaders of organization. Overall, AAPNA MILAP is a great initiative, and I am looking forward to it for more such meets. The overall arrangement was 10/10.

-Biswajit Sur





The opportunity to meet and share delicious food together was a delightful experience. The informal chit-chats allowed us to catch up on each other's lives and forge stronger connections. The games we played added a fun and engaging dimension to the gathering, fostering a sense of camaraderie among us.

-Deepika Soni

Rewards & Recognitions



Let us take a moment of to congratulate our new monthly heroes:

WARRIOR OF THE MONTH



Amit Jha -

For being the backbone of the web dev team and Showing strong development skills in both clients and in-house projects.

Ravi Sharma -

For initiating the automation in the accounts team via form 16 and his timely assistance in tax invoices(Data Digitization Project) and guidance to AAPNAites in tax-related matters.

AAJ KA BAAZIGAR

Aasif Ansari - Excellent leadership of IT Team and great feedback/survey results. Rajul Gupta - Excellent leadership of PMO Team and great feedback/survey results.

SPOT TEAM AWARD

Nationwide Title Clearance Company Team- Successfully completing Phase 1 of the overall project and demo was well received by the client. CMS is the most complex and biggest project from CENLAR, and the team is working really hard to make it a success.

(Rashi Gupta, Rabish Ravi, Ankur Rajput, Deepanksh Dhingra, Harish Raghav, Avinash Yadav, Nisha Kumari, Anupama Dabas, Piyush Dhyani, Sonia, Vipin, Sankalp.)



Fun Story @ AAPNA



Gather 'round, folks, for the epic tale of a meeting that went from "huh?" to "haha!" in no time flat. During a client meeting, we embarked on discussing estimations for the upcoming month's workload. As the air grew thick with numbers and timelines, someone from the client's side raised a curious question: "How long does it take to coax a single test case into action?" Now, my brain must've taken a detour to Planet Odd, because I blurted out that it would take an entire month to nurture a simple test case. You could practically hear the record scratch as everyone's faces went from normal to "are you serious?" mode, complete with raised eyebrows and surprise grins.

Well, I quickly realized their query and shared that for running a simple test case it will require is 2 to 3 days inclusive of development and dry runs. As I told earlier was for entire requirements along with dry runs and smoke test. (All test cases).

And voila! The room lit up with understanding. Turns out, running a simple test thingy doesn't require a month-long ceremony – it's more like making a microwave popcorn bag go pop in a couple of days. Much more sensible, right?

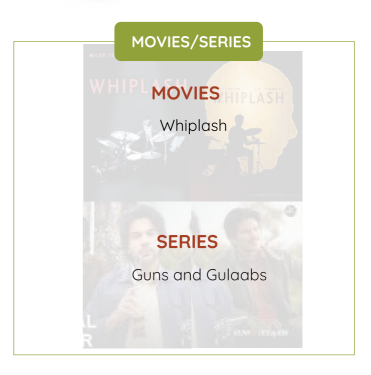
With laughter as our new team mascot, we sailed through the rest of the meeting. The hero of the day was yours truly, the captain of the misunderstanding ship who managed to steer us back on course with a wink and a grin. Mission accomplished, and fun had – the end! \mathscr{G}

Raviteja Tirumala

Recommendations of the Month



The Wisdom of Insecurity Alan W. Watts The Kybalion (Hermetic Philosophy) Three Initiatives



Team Engagement











Upcoming Events



Theme of the month: Mind you Mind: Mental Health is everything!



AGM Chess 2023 : Tournament begins



Meditation & Mind games - Coffee sessions special