

# THE BYTE

*Technophiles*  
**Bharati**

BYTE BY BYTE, WE IGNITE  
TECH INSIGHT

**Bharati  
College**

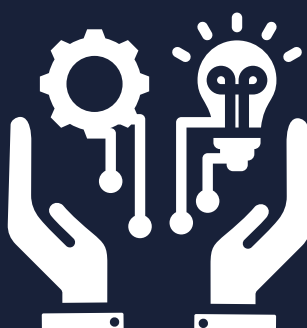
University  
of  
Delhi

DEPARTMENT THE COMPUTER SCIENCE DEPARTMENT



# TECHNOPHILES: THE COMPUTER SCIENCE DEPARTMENT

Welcome to Technophiles, the student-led center for innovation and exploration within the Department of Computer Science at Bharati College. Established in 2023, Technophiles aims to nurture a passion for technology and innovation.



Technophiles is a vibrant, student-run initiative by the Department of Computer Science at Bharati College, University of Delhi. Founded in 2023, our name embodies our mission: 'Fostering a love for technology (as technology enthusiasts are often called "Technophiles"). We believe learning extends beyond textbooks, offering a platform for students to dive deeper into the exciting world of

computer science, experiment with innovative ideas, and connect with a passionate community of fellow tech enthusiasts.

*"Technology is just a tool. In terms of getting the kids working together and motivating them, the teacher is the most important."*

- Bill Gates



# MEET OUR TEAM



Riti Gupta  
(President)



Niharika Jain  
(Vice-President)



Archita  
(Secretary )



Aditree R  
(Managing Editor)



Priyanshi Gupta  
(Publishing Editor)



Sanskriti Gupta  
(Treasurer + Project  
Head)



Adya Mishra  
(Research and  
Innovation Head)



Snehal  
(Internship Program  
Manager)



Tisha Gola  
(Chief HR Officer)



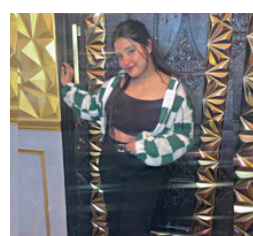
Harshita Gupta  
(Director of Corporate  
Partnership)



Jasmeet Kaur  
(Head of Sponsorship  
Liaison) (Chief Technical Officer +  
Social Media Coordinator)



Manya  
(Social Media Coordinator)



Bhumi Khandelwal  
(Chief Communication  
Officer)



Priyanka Devi  
(Director of Public  
Relations)



Divyanshi Singh  
(Event Producer )



Abhilasha Bhattacharya  
(Event Coordinator)



The byte

## OUR AIM: Empowering Future Tech Leaders

We aim to create a dynamic and collaborative environment where students can develop their technical skills through hands-on experiences. By going beyond the curriculum, we offer workshops and events featuring industry experts, fostering a deeper understanding of computer science concepts and their real-world applications. We encourage students to explore their creative potential by providing opportunities to experiment with new technologies and participate in coding competitions.

Technophiles empowers students to confidently lead and drive innovation in the ever-evolving tech industry, equipping them with the skills and vision to shape the future.

*"The most important thing about technology is how it changes people."*

-Jaron Lanier



# VISION: Shaping the Future of Tech Education



The Future of Tech Education: Empowering Minds, Inspiring Innovation, and Transforming Tomorrow.

Our vision is to make Technophiles synonymous with excellence in Computer Science education at Bharati College. We strive to be a leading force in fostering a culture of innovation and exploration within the department. We envision a future where Technophiles provides students with the resources and support they need to excel academically and translate their knowledge into practical solutions.

We believe in nurturing a diverse and inclusive community where students from all backgrounds feel comfortable exploring their interests. We are committed to helping them develop their technical expertise. By providing a platform for collaboration and knowledge sharing, Technophiles aims to empower the next generation of tech leaders who will shape the future of the industry.

*"The art of debugging is figuring out what you really told your program to do."*  
- Andrew Singer



# TECH TRIVIA

1. What is the main focus of Big Data?
  - a) Data storage
  - b) Data visualization
  - c) Handling large volumes of diverse data
  - d) Improving internet speed
  
2. Which of the following is a key advantage of cloud computing?
  - a) Higher data transmission speeds
  - b) Scalability and flexibility in data storage
  - c) Improved graphic performance
  - d) Better keyboard ergonomics
  
3. Which technology uses real-time data for decision-making and has gained prominence in recent years?
  - a) Blockchain
  - b) Internet of Things (IoT)
  - c) Augmented Reality
  - d) Virtual Reality

1. c) Handling large volumes of diverse data  
2. b) Scalability and flexibility in data storage  
3. b) Internet of Things (IoT)

4. What is the term for turning unstructured data into structured data to analyze and draw insights?

- a) Data encryption
- b) Data mining
- c) Data cleansing
- d) Data labeling

5. Which tool is widely used for data visualization in the field of Business Intelligence?

- a) GitHub
- b) Tableau
- c) Jenkins
- d) Jupyter Notebook

6. What does the acronym 'ETL' stand for in data processing?

- a) Extract, Transform, Load
- b) Encrypt, Test, Launch
- c) Evaluate, Transform, Learn
- d) Export, Track, Load

7. Which of the following is a growing field for training large language models like ChatGPT?

- a) Generative Adversarial Networks (GANs)
- b) Reinforcement Learning
- c) Transfer Learning
- d) Few-shot Learning

7. d) Few-shot Learning  
6. a) Extract, Transform, Load  
5. b) Tableau  
4. b) Data mining

8. Which database type is highly preferred for handling large, unstructured datasets, often used in NoSQL databases?
- a) Graph Database
  - b) Relational Database
  - c) Key-Value Store
  - d) Columnar Database
9. In machine learning, which method is commonly used to prevent overfitting during the training of models?
- a) Regularization
  - b) Sampling
  - c) Backpropagation
  - d) Shuffling
10. What is the core idea behind Federated Learning in AI?
- a) AI models learning on large public datasets
  - b) AI models being trained across decentralized devices without sharing raw data
  - c) Combining multiple neural networks to improve performance
  - d) Creating global AI models with multiple layers of encryption

8. c) Key-Value Store  
9. a) Regularization  
10. b) AI models being trained across decentralized devices without sharing raw data

# AI CINEMATIC GEMS

Explore iconic films where AI takes center stage, blending technology with unforgettable storytelling.

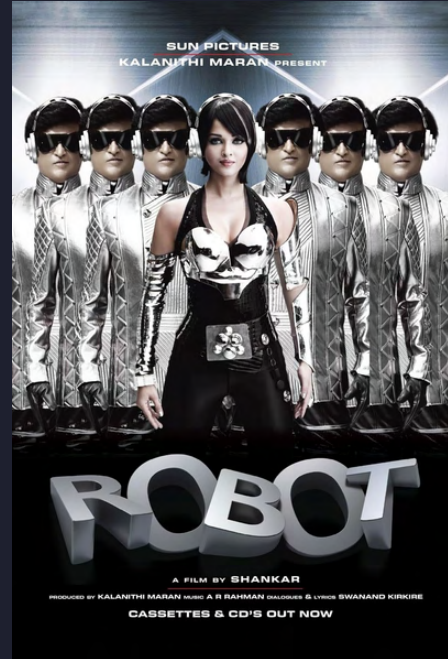
## THE MATRIX (1999)

This iconic film delves into the concept of AI controlling a simulated reality, blending action with thought-provoking themes about free will, reality, and the future of human-technology interaction.



## ROBOT (2010)

Directed by S. Shankar, this film stars Rajinikanth as a scientist who creates an AI-powered robot named Chitti. The movie explores AI, robotics, and the moral dilemmas that arise when technology starts developing human-like emotions.



## GHOST IN THE SHELL (1995)

This anime classic explores AI, cybernetics, and human augmentation in a cyberpunk future, focusing on the nature of consciousness and the integration of machines with human identity.

# WOMEN AND AI EMPOWERMENT SUMMIT

(In collaboration with Learning Links Foundation and Dell Technologies)

Date : 28 August, 2024

TIME: 10 AM-1 PM

Venue: Constitution  
Club of India

## CELEBRATING WOMEN IN TECH



## SPEAKERS

Dr. Anjlee Prakash - Learning Links Foundation

Dr. Geeta Bhatt - Director, NCWEB, DU

Mr. Alok Ohrie - President, Dell Technologies, India

Dr. Chintan Vaishnav - Chairperson AIM, NITI Aayog

## VISION

The AI Empowerment Summit envisions fostering a collaborative platform where innovators, educators, and industry leaders come together to explore the transformative potential of AI. Our goal is to inspire and empower individuals, particularly women in tech, by sharing knowledge, showcasing projects, and driving inclusive growth in the AI ecosystem. Through this summit, we aim to break barriers, cultivate leadership, and shape a future where technology works for the betterment of all.

## OBJECTIVES

The AI Empowerment Summit provided a platform for students to showcase their innovative AI projects, demonstrating creativity and technical skills to industry leaders. The event aimed to promote a deeper understanding of AI technologies, empower women in tech, and foster gender inclusivity. It facilitated knowledge sharing among experts, students, and professionals while encouraging collaboration and networking. By highlighting real-world applications of AI, the summit fostered an environment of growth and innovation, driving progress in the AI industry and addressing societal challenges.

## ACHEIVEMENTS

The AI Empowerment Summit successfully brought together industry leaders, educators, and students, fostering an engaging platform for knowledge sharing and collaboration. A major achievement was the active participation of students who showcased innovative AI projects, demonstrating their creativity and potential in real-world applications.

The summit also succeeded in promoting gender inclusivity by highlighting the contributions of women in tech, empowering them to take on leadership roles in AI. Additionally, the event strengthened networking opportunities, paving the way for future collaborations between industry professionals and young innovators.

# CONCLUSION

In conclusion, the AI Empowerment Summit was a resounding success, creating a dynamic space for learning, innovation, and collaboration. It not only showcased the potential of AI through insightful talks and student project presentations but also emphasized the importance of inclusivity, particularly in empowering women in the tech industry. The event fostered valuable connections between industry experts, educators, and students, contributing to the growth of AI and its real-world applications. The summit marks a significant step toward building a more inclusive and innovative tech future.



# DESIGN SAMVAAD 2.0

DATE : 15 SEPTEMBER 2024

TIME: 10-5PM

VENUE: IIITD

## SPEAKERS

### Beyond Borders, Beyond Pixels

"Beyond Borders, Beyond Pixels" by Yug Sarim offered an insightful session, drawing from his extensive experience with AI and his role as Principal Product Designer and Design System Advocate at Airtel. He shared valuable advice on navigating career challenges, addressing common doubts, and overcoming obstacles through continuous learning. Yug emphasized the importance of taking risks and highlighted his personal journey in giving back to the design community. His talk inspired attendees to push boundaries and stay committed to personal and professional growth.

### A11Y Means Accessibility

"A11Y Means Accessibility" by Shivangi Pande, a product designer at A11y, emphasized the crucial role of accessibility in design. She highlighted the importance of empathy, urging designers to create for those often left out and to learn from diversity. Shivangi introduced the persona spectrum and Microsoft's design toolkit as key resources, discussing how designing for one can benefit many. She also stressed the challenge of designing for over 8 billion people, advocating for an inclusive approach that transcends personal attributes, creating a symphony of science in design.

## Turning Clicks into Quests: Gamification

"Turning Clicks into Quests: Gamification" by Vishant Kumar explored how gamification can transform user interactions into engaging experiences. He discussed using badges, trophies, ranks, points, and quests to motivate users and enhance participation. Leaderboards, he explained, foster competition and community, driving users to improve performance. By integrating these elements, gamification turns routine clicks into exciting quests, boosting both engagement and retention.

## Cognitive Ergonomics and UX Design

In "Cognitive Ergonomics and UX Design," Abhishek Dubey, a top 1 percent ADPList mentor and UX designer at Deloitte, covered essential aspects of user experience, including the 4N framework for design evaluation and the classification of users. He emphasized rethinking design constraints and explored key cognitive factors like perception, attention, memory, and learning through the PAML model. Abhishek discussed reducing cognitive load for better retention, using the intrinsic, extrinsic, and germane typology, as well as visual learning styles and 3M VAS software for improving recall. He also highlighted how shifts in perception impact information conveyance, and the role of the Designland community in design innovation.

## Holistic Approach to Design

In "Holistic Approach to Design," Shruti Sinha emphasized setting realistic expectations and practicing self-comparison for continuous personal growth. She stressed the importance of focusing more on the design process than the outcome, encouraging designers to cultivate a deeper understanding of their work. By prioritizing the process, designers can create more meaningful and sustainable solutions while improving their skills over time.

## VISION

Design Samvaad 2.0 envisions creating a dynamic platform where design enthusiasts, professionals, and innovators converge to share knowledge, foster collaboration, and ignite creativity. By blending cutting-edge design trends with practical insights, the event aims to inspire participants to push the boundaries of design thinking. It will offer a space for meaningful dialogue, skill-building workshops, and networking opportunities that empower individuals to tackle real-world challenges through design. Ultimately, Samvaad 2.0 aspires to cultivate a vibrant, inclusive community where ideas flourish and design evolves as a powerful tool for transformation.

## OBJECTIVE

The objective of the event was to provide a platform for designers, architects, and creative professionals to engage in dialogue, exchange ideas, and showcase their innovative designs. It focused on fostering collaboration between traditional craftsmanship and modern design practices, encouraging participants to blend heritage with contemporary trends. The aim was to build a community of design thinkers capable of addressing challenges related to sustainable design, urban development, and cultural preservation through collaborative efforts.

## REPRESENTATIVES

Riti Gupta (FOUNDER & President)  
Manya Sharma (CTO & Social Media Lead)

# ACHEIVEMENTS

GDG Samvaad 2.0 brought together technology enthusiasts, developers, and industry experts to foster innovation and collaboration. The event featured insightful sessions on technologies such as AI, cloud computing, and web development. It provided opportunities to enhance skills through networking, and knowledge-sharing. The diverse attendees offered valuable insights into trends and practices in the tech world. GDG Samvaad 2.0 successfully empowered attendees to stay ahead in the ever-evolving tech landscape, promoting growth, learning, and community engagement.

## ASPECTS COVERED

The sessions covered diverse topics in design, including the importance of accessibility, cognitive ergonomics, and gamification. Speakers emphasized empathy, continuous learning, and realistic expectations, while exploring frameworks like the PAML model and the persona spectrum. The discussions fostered community engagement and highlighted the significance of user-centered design practices.





## CONCLUSION

GDG Design Samvaad 2.0 brought together creative minds to explore the future of design, technology, and user experience. With insightful discussions, workshops, and networking, participants gained valuable perspectives on innovative design trends. It highlighted the importance of collaboration between designers, developers, and businesses in shaping solutions. Overall, GDG Design Samvaad 2.0 fostered a community of forward-thinking professionals, empowering them to drive change and elevate the design landscape.

# VOXAGO MEETUP

Date - 21st September  
2024

Time : 2-4 Pm

Venue- Research and  
Innovation Park, IIT Delhi



## Vision

The future of work will seamlessly integrate AI, enhancing human creativity rather than replacing it. AI tools will streamline routine tasks, allowing professionals to focus on higher-level thinking and innovation. Collaborative environments will flourish, where humans and AI co-create, generating fresh ideas and solutions. Organizations will prioritize interdisciplinary teams, blending diverse talents and perspectives. Creative processes will become more structured, leveraging AI analytics to inform decisions while retaining the human touch. This synergy will foster a culture of continuous learning and adaptation, ensuring that creativity thrives in an era defined by rapid technological advancement and evolving workplace dynamics.

## ABOUT THE SPEAKERS

### Sanjay Reddy

Sanjay Reddy is the creative mastermind behind Redtin Studio and Designland, two innovative ventures that reflect his passion for design and storytelling. With an eye for detail and a flair for creativity, he has built a reputation for crafting visually stunning and engaging experiences. Redtin Studio specializes in branding and design solutions, while Designland is known for its unique, immersive art installations. Sanjay's work is characterized by a deep understanding of aesthetics and a commitment to pushing the boundaries of conventional design, making him a visionary leader in the creative industry who continually inspires through his innovative projects.

### Vidhur Conrad Moitra

Vidhur Conrad Moitra is a seasoned expert in digital product design with extensive experience in AI-driven products. He has mastered the art of integrating artificial intelligence into user-centric designs, creating solutions that are not only innovative but also highly functional. His expertise spans across various domains, where he has successfully led projects that harness the power of AI to enhance user experiences and streamline business processes. With a deep understanding of technology and a creative approach to problem-solving, Vidur has made significant contributions to the field, setting benchmarks for design excellence in the rapidly evolving digital landscape.

## OBJECTIVES

The objective for the future of work with AI is to create an environment where technology enhances human creativity and productivity. By implementing AI-driven tools, organizations aim to automate repetitive tasks, freeing up time for employees to engage in innovative thinking and problem-solving. This structured approach will involve developing frameworks that guide collaborative efforts between humans and AI, ensuring that creative processes are efficient yet flexible. Additionally, training programs will focus on equipping teams with the skills to harness AI effectively, fostering a culture of experimentation and continuous improvement that ultimately drives growth and innovation in the workplace.

## ASPECTS COVERED

One key aspect of future work with AI is the redefinition of collaboration in creative processes. AI tools will facilitate brainstorming sessions by analyzing vast amounts of data, generating insights, and suggesting innovative concepts. This structured integration allows teams to harness AI as a partner, enhancing ideation while preserving the human element of creativity. By creating frameworks that guide these interactions, organizations can ensure that AI complements human intuition and emotional intelligence. This synergy will lead to more diverse perspectives and richer outcomes, ultimately transforming how creative teams approach challenges and opportunities in an increasingly digital landscape.

## REPRESENTATIVES

Abhilasha Bhattacharyya (Event Coordinator)

Ranjana Yadav (Head of Employee Relations)

Shreya Gupta (Social Media Advertising Specialist)



## ACHIEVEMENTS

A significant achievement in the future of work with AI and structuring creativity will be the development of intelligent collaborative platforms.

These platforms will integrate AI capabilities that analyze team dynamics and project needs, offering tailored suggestions and resources in real time. By streamlining the creative process, teams can generate ideas more efficiently, iterate rapidly, and refine concepts based on data-driven insights. This achievement will empower organizations to foster a culture of innovation, where diverse perspectives are harnessed, and creativity is systematically structured. Ultimately, it will lead to groundbreaking products and solutions that respond effectively to complex challenges in the marketplace.

## CONCLUSION

In conclusion, the future of work with AI presents a transformative opportunity to enhance creativity through structured collaboration. By integrating intelligent tools that streamline processes and provide insightful data, organizations can empower their teams to focus on innovative thinking and problem-solving. This synergy between humans and AI will not only foster a more dynamic creative environment but also drive significant advancements across industries. As we embrace this evolution, cultivating a culture of experimentation and adaptability will be essential. Ultimately, the successful integration of AI into creative workflows will redefine how we approach challenges, unlocking new possibilities and driving sustained growth.



# Bridging Creativity and Technology: A Journey from Fashion Design to Innovation

Contributor

Chankita Bhandari

B.Com. (Program)

Bharati College, University of Delhi



Creative industries are not only about traditional art and design. As technology continues to advance rapidly, creatives must embrace new tools and concepts to remain innovative and competitive. My freshman year at university I was a fashion design student and I was feeling very lost because I was not enjoying the field that I had always dreamed of. I really loved design, but I was also interested in business. Luckily, my school had many various paths, and I was easily able to change mine, and pretty much flourished from the start.

At the time, I did not realize the path that my life would take or the importance of this role. Since then, I have dedicated my career to building a bridge between the business world and creative sector.

As technology continues to advance rapidly, it is essential for creatives to embrace new tools and concepts to remain innovative and competitive. Here are three cool ideas of cross-sector collaborations between creativity and technology to show you just that.

- Metaverse: Exploring virtual environments and creating immersive experiences that blur the line between the physical and digital worlds. The Metaverse offers possibilities for creatives to exhibit and experience art and design in entirely new ways. They can use the Metaverse to showcase their work, collaborate with others, and create.
- Voice Interface: Creating interfaces that can understand human voices and communicate with smart technologies such as smart home devices, cars, and speakers. Voice interface is a new and significant trend in the technology and creative sectors that offers new communication channels for brands to interact with their audiences.
- Internet of Things (IoT): Creating immersive experiences with the help of smart devices, wearables, and sensors to create dynamic and interactive experiences. IoT technology provides endless possibilities for creatives to create interactive and multisensory installations or products.

# WEBINAR BOOTCAMP

Building a Designer Portfolio  
with Manvi Singhwal



Date: 31st August,  
2024

Time: 1:00 PM  
onwards

Platform: YouTube  
Live

## MAJOR PARTICIPANTS

TIC- Dr. Sarita Kadian  
Convener - Ms.  
Sheetal Mavi  
President - Riti Gupta  
Guest Speaker  
All Technophiles  
Team

### ABOUT THE SPEAKER

Manvi is a Product Designer at ClassCover, where she brings ideas to life through thoughtful and impactful design. Her journey through the design landscape is nothing short of inspiring.

Before her current role, she worked as a Product Designer at Doubtnut, a Product Manager at Coursavy, and even served as Regional Head at GirlScript Foundation. Manvi's work and leadership have earned her the prestigious 21U21 Award, recognizing her as one of the top young talents in the industry

## VISION

The “Building an Amazing Designer Portfolio” webinar empowers designers at all career stages to create portfolios that showcase their creative identity, technical skills, and ambitions. It emphasizes viewing portfolios as a narrative of personal brand and value. By covering portfolio curation, storytelling, and presentation, the session aims to give designers the confidence to stand out to clients, employers, and collaborators. Ultimately, it helps designers unlock opportunities, highlight achievements, and present their future potential with clarity, impact, and authenticity.

## OBJECTIVE

The primary objective of the webinar was to equip designers with essential skills and strategies to develop a compelling, professionally curated portfolio. It guided participants in understanding key components of an outstanding portfolio, such as selecting the right projects, presenting work effectively, and aligning their personal brand with career aspirations.

The webinar aimed to inspire designers to view portfolios as dynamic storytelling tools that communicate their unique design vision, technical capabilities, and creative growth, ultimately enhancing employability and market presence.

## — ACHIEVEMENTS —

The webinar successfully achieved its objective by providing participants with practical, actionable insights that could be immediately applied to their portfolio development. Attendees gained a deep understanding of how to structure their portfolios to highlight their strengths, creativity, and versatility. Manvi Singhwal's expert guidance helped designers identify common portfolio mistakes, refine their personal branding, and tailor presentations for different audiences, such as employers, clients, or collaborators. The interactive format, featuring live examples and Q&A sessions, ensured that attendees left with a clear, personalized action plan to elevate their portfolios and enhance their professional profiles.

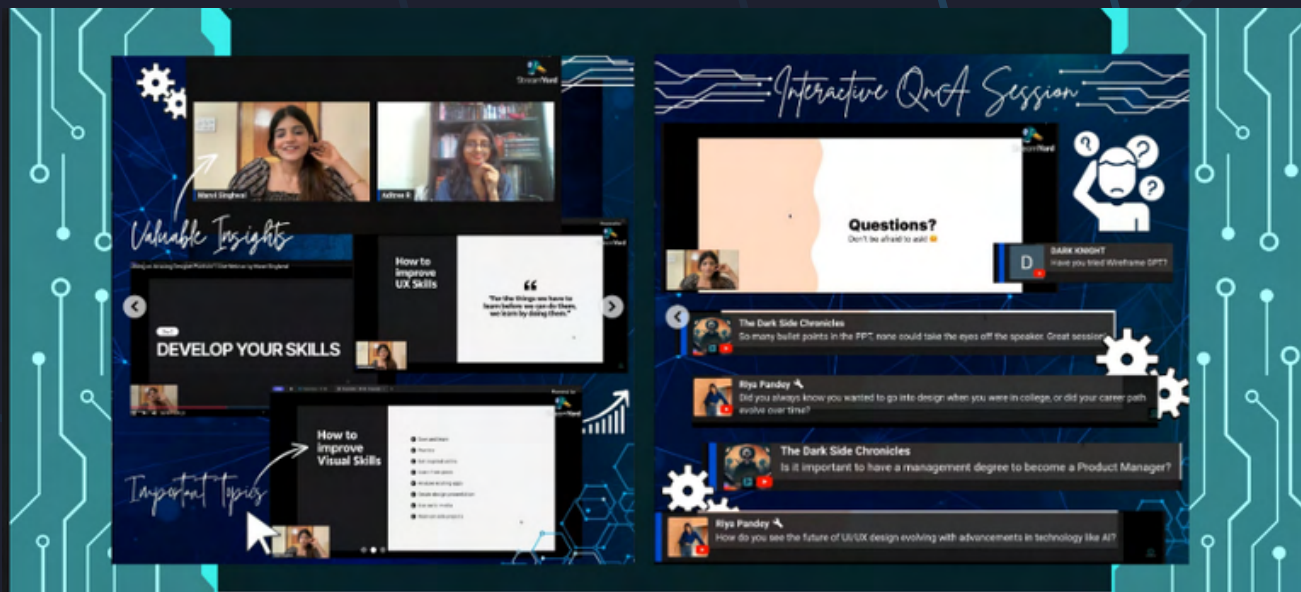
## — HOST OF EVENT —

Aditree R, the host of the event, handled the webinar impeccably, maintaining a respectful and polished presence throughout. Their ability to articulate key points with politeness and poise created a welcoming atmosphere that resonated with all attendees.

## CONCLUSION

The “Building an Amazing Designer Portfolio” webinar provided valuable insights and practical tips for portfolio creation. Led by Manvi Singhwal, the session emphasized the importance of showcasing design skills and crafting a compelling narrative through a well-curated portfolio. Participants gained a clear understanding of how to present their work, select impactful projects, and build a personal brand that appeals to clients and employers.

The strategies shared equipped designers with the tools to refine their portfolios and stand out in the competitive design industry. Positive feedback confirmed the event's success in supporting designers at all career stages.



# WEBINAR BOOTCAMP

## Cybersecurity Essentials: A hands-on Workshop with Arun Soni

Date: 1 September,  
2024

Time: 1:00 PM  
onwards

Platform: YouTube  
Live

### MAJOR PARTICIPANTS

TIC- Dr. Sarita Kadian  
Convener - Ms.  
Sheetal Mavi  
President - Riti Gupta  
Guest Speaker  
All Technophiles  
Team



### ABOUT THE SPEAKER

Arun Soni is a Cybersecurity Content Creator for NSE India, Managing Director of TCCS, and a Certified Ethical Hacker accredited by the prestigious EC Council.

Arun's exceptional work has earned him recognition in the Limca Book of Records, and he has been featured in leading publications like The Print, The Business Times, and The Times of India. When it comes to cybersecurity, Arun doesn't just talk the talk—he walks the walk, helping organizations and individuals secure their digital lives.

# VISION

The vision of "Cyber Security Essentials" is to create a safer digital world by empowering individuals, organizations, and communities with the knowledge and skills necessary to defend against cyber threats. As cyberattacks grow more frequent and sophisticated, the need for strong cybersecurity practices becomes ever more critical. This initiative seeks to raise awareness about cybersecurity, foster a culture of vigilance, and promote a proactive approach to digital safety. By focusing on foundational principles, practical strategies, and current knowledge, "Cyber Security Essentials" envisions a future where everyone is equipped to protect their digital assets, ensuring a secure and resilient online environment.

# OBJECTIVE

The objective of "Cyber Security Essentials" is to provide a comprehensive understanding of the key concepts, tools, and practices necessary for safeguarding digital assets against cyber threats. This initiative aims to educate participants on recognizing common threats, such as malware, phishing, and ransomware, and implementing effective defenses, including strong passwords, network security, and data encryption. By raising awareness about the importance of cyber hygiene and proactive threat management, the program seeks to empower individuals, students, and professionals to protect their personal and organizational data. Ultimately, the goal is to foster a security-conscious culture that mitigates risks and enhances digital resilience.

## ACHIEVEMENTS

The "Cyber Security Essentials" session held by the Technophiles Society of Bharati College was a notable success, achieving several key outcomes. The event successfully educated participants on fundamental cybersecurity principles and practices, including threat identification, password management, and safe browsing techniques. Attendees gained practical skills to enhance their digital security, significantly increasing awareness about the importance of cyber hygiene. The session fostered a proactive approach to managing cyber risks through interactive discussions and expert insights, enriching participants' understanding. Positive feedback and active engagement from attendees highlighted the event's impact in promoting a culture of digital safety and resilience.

## HOST OF EVENT

Anjali Singh exemplified perfect courtesy, speaking thoughtfully and maintaining a respectful tone with all participants.

Her flawless hosting ensured the event ran smoothly, creating a warm and positive environment for everyone.

## CONCLUSION

The "Cyber Security Essentials" session conducted by the Technophiles Society of Bharati College concluded with a strong emphasis on proactive cybersecurity measures in today's digital environment. Participants gained valuable insights into identifying and mitigating common cyber threats, implementing best practices for data protection, and maintaining robust digital hygiene. The session successfully raised awareness and equipped attendees with practical tools and strategies to safeguard their online presence. With an engaged audience and positive feedback, the event achieved its goal of fostering a culture of cybersecurity awareness and preparedness, ensuring participants are better equipped to navigate and defend against evolving cyber threats.



# WEBINAR BOOTCAMP

Exploring DevRel & Community Building  
with Megha Arora

Date: 3 September,  
2024

Time: 1:00 PM  
onwards

Platform: YouTube  
Live

## MAJOR PARTICIPANTS

TIC- Dr. Sarita Kadian  
Convener - Ms.  
Sheetal Mavi  
President - Riti Gupta  
Guest Speaker  
All Technophiles  
Team

### ABOUT THE SPEAKER



Megha Arora is the powerhouse behind DevrelSquad, a platform dedicated to fostering and empowering developer communities. But that's just the beginning. She has also worked as a Software Engineer at Apple, Microsoft, and Samsung.

Additionally, Megha has brought her expertise to MakeMyTrip as a Senior Java Developer and to MongoDB as a Staff Developer Advocate, where she has played a pivotal role in bridging the gap between developers and the technologies they use.

# VISION

The vision of "Exploring DevRel and Community Building" is to empower individuals and organizations to create strong, inclusive, and vibrant tech communities. By understanding the core principles of Developer Relations (DevRel), we aim to bridge the gap between developers and companies, fostering collaboration, innovation, and growth. This initiative seeks to cultivate a culture of knowledge-sharing, support, and engagement, where developers feel valued and motivated to contribute. By equipping community managers, developers, and tech enthusiasts with effective strategies and insights, we aspire to build sustainable ecosystems that drive product success and enhance the overall developer experience and advocacy.

# OBJECTIVE

The webinar conducted by the Technophiles Society of Bharati College on "Exploring DevRel and Community Building" was a significant success, achieving several key outcomes. It attracted a diverse audience of students, developers, and tech enthusiasts, fostering an environment of learning and collaboration. The event featured insightful discussions led by industry experts who shared valuable knowledge on Developer Relations (DevRel), effective community-building strategies, and the impact of strong developer ecosystems on innovation and product growth. Participants left with a deeper understanding of DevRel, practical tools for building and managing communities, and inspiration to drive meaningful engagement in the tech world.

## ACHIEVEMENTS

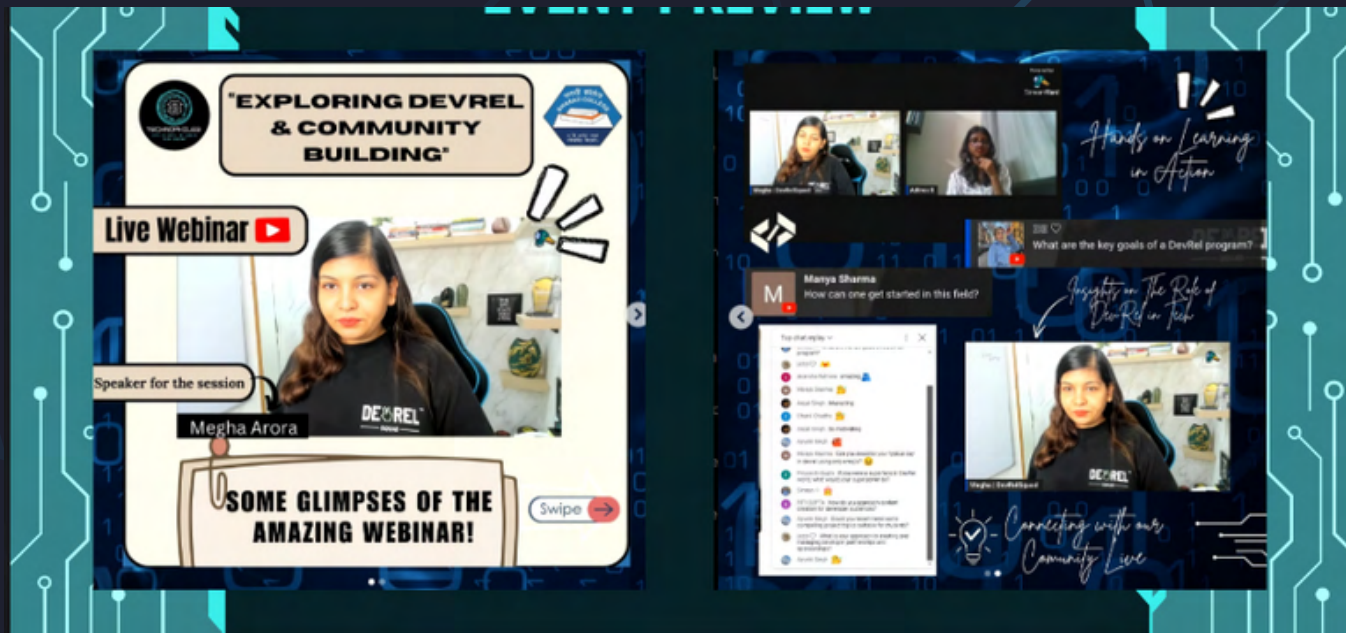
The webinar successfully achieved its objective by providing participants with practical, actionable insights that could be immediately applied to their portfolio development. Attendees gained a deep understanding of how to structure their portfolios to highlight their strengths, creativity, and versatility. Manvi Singhwal's expert guidance helped designers identify common portfolio mistakes, refine their personal branding, and tailor their presentations for various audiences, including employers, clients, and collaborators. The interactive format of the webinar, featuring live examples and Q&A sessions, ensured that attendees left with a clear, personalized action plan to elevate their portfolios and enhance their professional profiles.

## HOST OF EVENT

Aditree R, the host of the webinar, set the tone for the event with exceptional eloquence and professionalism. Their polite and engaging demeanor made every segment flow seamlessly, ensuring the audience felt informed and valued throughout.

## CONCLUSION

The webinar on "Exploring DevRel and Community Building," organized by the Technophiles Society of Bharati College, concluded with valuable insights into the role of Developer Relations (DevRel) in today's tech landscape. Attendees gained a comprehensive understanding of how DevRel bridges the gap between developers and organizations, driving innovation, collaboration, and growth. The session highlighted the importance of building inclusive, supportive, and vibrant tech communities to enhance developer engagement and advocacy. With practical advice and strategies shared by industry experts, participants left empowered to build and nurture their own tech communities, fostering a culture of continuous learning and connection.



# AUDIOBLOCK SERIES SEASON 3

## TECH TALK 05

Program Management & Developer Relations  
with Siddhant Aggarwal



Date: 8 September,  
2024

Platforms: Spotify,  
Podbean, Youtube,  
Buzzsprout

## MAJOR PARTICIPANTS

TIC- Dr. Sarita Kadian  
Convener - Ms.  
Sheetal Mavi  
President - Riti Gupta  
Guest Speaker  
All Technophiles  
Team

## ABOUT THE SPEAKER

- Program Management Expert: With a robust background in leading cross-functional teams, Siddhant excels in delivering complex projects and ensuring alignment between technical and business objectives.
- Developer Advocate: Passionate about fostering strong relationships between developers and organizations, Siddhant works tirelessly to create environments where innovation can thrive.
- Community Champion: He believes in empowering developers through collaboration, mentorship, and providing the right resources to help them succeed.

## VISION

The vision of AudioBlock is to provide a platform for insightful conversations on tech innovation, entrepreneurship, and community building, with a focus on empowering developers and tech enthusiasts in India. By hosting thought leaders like Siddhant Agarwal from Google Cloud, the podcast aims to explore cutting-edge trends in cloud computing, AI, and community-driven growth. AudioBlock seeks to inspire listeners with real-world insights and practical advice, helping them stay relevant in the rapidly evolving tech landscape while fostering a sense of collaboration within the Indian tech community.

## OBJECTIVE

The objective of AudioBlock is to deliver in-depth discussions on emerging technologies, offering listeners actionable insights and expert advice from industry leaders like Siddhant Agarwal. The podcast seeks to educate and inspire developers, tech professionals, and enthusiasts by covering key topics such as cloud computing, AI, community building, and future trends in the tech industry. By addressing common challenges and sharing success stories, AudioBlock aims to empower listeners to advance their careers, stay competitive in the tech space, and contribute positively to the tech community in India and beyond..

## ACHIEVEMENTS

AudioBlock has achieved significant milestones by bringing industry leaders like Siddhant Agarwal to share invaluable insights, making complex tech topics more accessible to a wide audience. The podcast has successfully built a community of tech enthusiasts, developers, and professionals, fostering engagement around cutting-edge innovations in cloud computing, AI, and entrepreneurship. Through its episodes, AudioBlock has inspired young professionals to embrace emerging technologies and actively contribute to tech communities. Additionally, the platform has facilitated meaningful discussions on the ethical use of AI and the importance of community-building, positioning itself as a key resource for staying updated with tech trends in India.

## HOST OF EVENT

Yogya Sharma handled the podcast with great proficiency, effectively communicating with guests and maintaining a lively, interactive discussion that kept the audience engaged and informed.

# CONCLUSION

In conclusion, AudioBlock continues to serve as a vital platform for tech enthusiasts and professionals to stay informed and inspired. Through conversations with leaders like Siddhant Agarwal, the podcast delves into the dynamic world of technology, offering practical insights into cloud computing, AI, and community-driven innovation. With a focus on empowering the next generation of developers and tech visionaries, AudioBlock fosters a deeper understanding of the trends shaping the future. As we look ahead, the podcast remains committed to helping listeners navigate the ever-evolving tech landscape, encouraging them to innovate, collaborate, and thrive.



# AUDIOBLOCK SERIES SEASON 3

TECH TALK 06  
The Gen AI Developer Roadmap  
with Shilpa Garg



Date: 8 September,  
2024

Platforms: Spotify,  
Podbean, Youtube,  
Buzzsprout

## MAJOR PARTICIPANTS

TIC- Dr. Sarita Kadian  
Convener - Ms.  
Sheetal Mavi  
President - Riti Gupta  
Guest Speaker  
All Technophiles  
Team

### ABOUT THE SPEAKER

- AI Developer & Innovator: With a strong background in AI, Shilpa is passionate about building next-gen AI solutions and guiding aspiring developers.
- Tech Visionary: Shilpa's forward-thinking approach highlights the latest tools, technologies, and frameworks shaping the world of generative AI.
- Mentor & Educator: She's committed to empowering the next wave of AI developers by sharing her expertise and real-world experience in the AI space.

# VISION

The vision of the Technophiles TechTalk podcast, particularly in this episode on "The Gen AI Developer Roadmap," is to empower aspiring developers by offering clear, actionable insights into the field of Generative AI. By featuring industry leaders like Shilpa Garg, the podcast aims to demystify advanced AI technologies and provide a roadmap for developers to enter and thrive in the Gen AI space. It seeks to bridge the knowledge gap for tech enthusiasts, emphasizing creativity, problem-solving, and continuous learning, ultimately helping listeners stay ahead in the evolving landscape of AI and conversational technologies.

# OBJECTIVE

The objectives of the TechTalk episode on "The Gen AI Developer Roadmap" are to provide listeners with a comprehensive understanding of the skills and knowledge required to start and excel in Generative AI. The episode aims to outline the foundational steps for developers, from learning key AI concepts to mastering advanced topics like natural language processing and conversational AI. Additionally, it seeks to highlight the importance of creativity, problem-solving, and continuous learning in this field, while offering practical advice, resources, and pathways for gaining expertise and staying competitive in the rapidly evolving AI industry.

## ACHIEVEMENTS

The "AudioBlock" episode on "The Gen AI Developer Roadmap" has achieved several key milestones. It successfully provided a detailed guide for aspiring developers on how to navigate the field of Generative AI, featuring expert insights from Shilpa Garg. The podcast has illuminated the practical steps for entering the AI industry, from foundational knowledge to advanced skills. It has also emphasized the role of creativity and problem-solving in AI development, offering valuable resources and advice. By addressing both technical and creative aspects, AudioBlock has positioned itself as a crucial resource for understanding and excelling in the evolving world of Generative AI.

## HOST OF EVENT

Aditree R skillfully navigated the podcast, demonstrating excellent communication by engaging the guest effectively, articulating questions clearly, and fostering an interactive and informative discussion throughout the episode.

## CONCLUSION

In conclusion, the "AudioBlock" episode on "The Gen AI Developer Roadmap" has offered a valuable blueprint for anyone interested in the field of Generative AI. With expert insights from Shilpa Garg, the episode has demystified the complexities of AI, providing listeners with actionable advice and resources to advance their careers. By focusing on the essential skills, creative problem-solving, and continuous learning required for success in AI, the podcast has equipped its audience with the knowledge needed to thrive in this dynamic field. Stay tuned to AudioBlock for more in-depth discussions and expert perspectives on the latest in technology and innovation.



# AUDIOBLOCK SERIES SEASON 3

## TECH TALK 07

The Technical Torchbearer to Ace the Placement  
with Arushi Garg



Date: 8 September,  
2024

Platforms: Spotify,  
Podbean, Youtube,  
Buzzsprout

## MAJOR PARTICIPANTS

TIC- Dr. Sarita Kadian  
Convener - Ms.  
Sheetal Mavi  
President - Riti Gupta  
Guest Speaker  
All Technophiles  
Team

## ABOUT THE SPEAKER

- Tech Placement Mentor: With a deep understanding of the placement process, Arushi provides a roadmap for tackling interviews with confidence.
- Skill Development Advocate: Passionate about upskilling, she emphasizes the importance of both technical and soft skills to stand out in competitive job markets.
- Industry Expert: Having navigated the tech world successfully, Arushi offers real-world strategies to help students and professionals land their dream roles.
- Developer Advocate: Passionate about fostering strong relationships between developers and organizations, Siddhant works tirelessly to create environments where innovation can thrive.
- Community Champion: He believes in empowering developers through collaboration, mentorship, and providing the right resources to help them succeed.

# VISION

The vision of this AudioBlock episode featuring Arushi Garg is to empower students and professionals with the tools and insights needed to excel in technical placements and interviews. By leveraging Arushi's expertise as a Tech Placement Mentor, the episode aims to provide listeners with a clear roadmap for navigating the placement process, mastering key technical skills, and avoiding common pitfalls. This episode seeks to bridge the gap between academic preparation and industry expectations, helping candidates build confidence and stand out in a competitive job market, ultimately fostering career growth and success in the tech industry.

# OBJECTIVE

The objectives of this AudioBlock episode featuring Arushi Garg are multi-faceted. First, it aims to provide insightful strategies for excelling in technical interviews and placements, with practical tips for coding rounds and HR discussions. Second, the episode highlights the importance of mastering both technical and soft skills, which are crucial for standing out in the recruitment process. Third, it addresses common pitfalls candidates face and offers actionable advice on how to avoid these mistakes. Lastly, the podcast seeks to equip students and professionals with the confidence and knowledge needed to successfully navigate the placement process and secure their desired roles.

## ACHIEVEMENTS

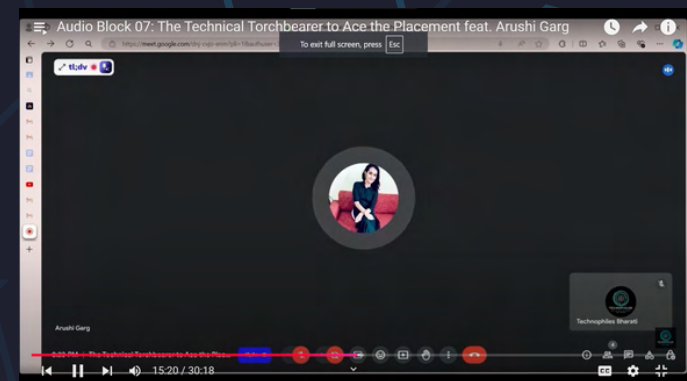
This AudioBlock episode featuring Arushi Garg has achieved significant milestones by delivering expert advice on acing technical placements. Arushi's insights provide actionable strategies for navigating both technical and HR interviews, offering listeners a clear roadmap to success. The episode emphasizes essential technical and soft skills, helping candidates focus their preparation effectively. By addressing common mistakes and providing practical solutions, it aids listeners in avoiding pitfalls during the placement process. Overall, the episode equips students and professionals with the confidence and knowledge needed to excel in a competitive job market, enhancing their prospects of securing their ideal roles.

## HOST OF EVENT

Yogya Sharma navigated the podcast seamlessly, with outstanding communication that facilitated a smooth, interactive dialogue and made complex topics accessible and engaging for the audience.

## CONCLUSION

The podcast “The Technical Torchbearer to Ace the Placement,” presented by Arushi Garg, provided a comprehensive and motivating guide for students aiming to excel in technical placements. Arushi’s extensive experience and practical advice offered attendees a clear roadmap for navigating their placement journey. The session effectively addressed various aspects of preparation, from resume building to technical interviews, leaving participants with enhanced confidence and a structured plan for their placement endeavors.



# AUDIOBLOCK SERIES SEASON 3

TECH TALK 08  
A Day in the Life of a ML Engineer  
with Sanyam Jain



Date: 8 September,  
2024

Platforms: Spotify,  
Podbean, Youtube,  
Buzzsprout

## MAJOR PARTICIPANTS

TIC- Dr. Sarita Kadian  
Convener - Ms.  
Sheetal Mavi  
President - Riti Gupta  
Guest Speaker  
All Technophiles  
Team

### ABOUT THE SPEAKER

- **ML Engineer:** With a wealth of experience in building and deploying ML models, Sanyam provides a behind-the-scenes look at the daily routines and challenges faced by engineers in this cutting-edge field.
- **Passionate Educator:** Sanyam is dedicated to demystifying machine learning concepts and empowering aspiring engineers through education and mentorship.
- **Community Advocate:** He actively contributes to the tech community, sharing knowledge and resources to inspire the next generation of ML professionals.

## VISION

The podcast aimed to offer an insightful glimpse into the daily responsibilities, challenges, and rewards of working as a Machine Learning Engineer. Through engaging discussions, Sanyam sought to inspire aspiring ML engineers by sharing practical insights into the role. The goal was to provide a clear understanding of what the job entails, including the technical skills and problem-solving abilities required to excel in the field. By highlighting real-world experiences and offering advice from a seasoned professional, the podcast endeavored to equip listeners with the knowledge and motivation needed to pursue and succeed in a career in machine learning.

## OBJECTIVE

The podcast “A Day in the Life of a ML Engineer” aimed to provide a comprehensive overview of the daily tasks and projects that Machine

Learning Engineers typically handle. It sought to highlight key challenges encountered in the ML field and offer practical strategies

for overcoming them. Additionally, the podcast aimed to provide valuable advice on building a successful career in Machine Learning, including recommended learning paths and essential skills required for success. By sharing real-world experiences and expert insights, the podcast endeavored to guide aspiring ML engineers on their journey and equip them with the knowledge needed to excel in this dynamic field.

## ACHIEVEMENTS

The podcast attracted a substantial audience eager to explore careers in machine learning and artificial intelligence. Sanyam Jain's engaging discussion on real-world projects and the technologies employed daily was particularly well-received. Participants valued the session for providing a deeper understanding of the ML engineer's role and practical advice on pursuing a career in the field. By offering insights into daily tasks and career strategies, the podcast delivered a valuable learning experience, equipping attendees with knowledge and inspiration to advance their careers in AI and ML.

## HOST OF EVENT

Aditree R demonstrated exceptional skill in hosting, patience, fostering clear and engaging conversations with guests while ensuring the podcast remained informative and captivating for all listeners.

## CONCLUSION

The podcast “A Day in the Life of a ML Engineer,” presented by Sanyam Jain, offered a thorough exploration of the daily experiences of a Machine Learning professional. Sanyam shared engaging anecdotes and practical insights, detailing the core responsibilities and tasks of an ML Engineer. The session addressed common challenges in the field and provided valuable advice on overcoming them. It served as an inspiring and informative resource for students interested in AI/ML, equipping them with both motivation and actionable guidance to navigate their career paths effectively. The podcast successfully bridged the gap between academic knowledge and real-world application in machine learning.



# AUDIOBLOCK SERIES SEASON 3

TECH TALK 09  
Crafting Seamless UX for a Billion Users  
with Aastha Gupta



Date: 8 September,  
2024

Platforms: Spotify,  
Podbean, Youtube,  
Buzzsprout

## MAJOR PARTICIPANTS

TIC- Dr. Sarita Kadian  
Convener - Ms.  
Sheetal Mavi  
President - Riti Gupta  
Guest Speaker  
All Technophiles  
Team

### ABOUT THE SPEAKER

- UX Design Expert: With a proven track record in designing digital products used by millions, Aastha offers key strategies for creating impactful user experiences.
- Innovative Thinker: She's passionate about crafting seamless and inclusive designs that cater to diverse user bases across the globe.
- Design Mentor: Aastha is dedicated to sharing her UX expertise, helping designers elevate their work through practical tips and real-world examples.

## VISION

The vision of the podcast episode “Crafting Seamless UX for a Billion Users,” featuring Aastha Gupta, is to illuminate the art and science behind creating user experiences that resonate with large and diverse audiences. Aastha aims to share her expertise in designing intuitive, scalable, and user-centric digital experiences, offering valuable insights to both budding designers and seasoned UX professionals. The goal is to inspire and educate listeners on how to craft impactful user interfaces that cater to a global user base, bridging the gap between innovative design concepts and practical application in the world of UX.

## OBJECTIVE

The objectives of the podcast episode “Crafting Seamless UX for a Billion Users,” featuring Aastha Gupta, are to deliver valuable insights into creating outstanding user experiences. The episode aims to educate listeners on designing user-centric interfaces that effectively cater to a wide range of demographics and geographies, ensuring intuitive interactions for diverse audiences. It also focuses on scalability in UX, offering techniques for designing interfaces that perform seamlessly even for large user bases. Additionally, the podcast highlights common UX pitfalls, providing actionable advice on avoiding frequent design mistakes to keep users engaged and satisfied. Overall, the episode strives to equip both emerging and seasoned designers with the knowledge to refine their UX practices effectively.

## ACHIEVEMENTS

The podcast episode “Crafting Seamless UX for a Billion Users” with Aastha Gupta achieved several key milestones. It successfully attracted a diverse audience interested in UX design, from aspiring designers to seasoned professionals. Aastha’s expert insights into creating user-centric and scalable designs were highly appreciated, providing listeners with actionable strategies to improve their UX practices. The discussion on common UX pitfalls offered practical advice, helping attendees avoid frequent mistakes and enhance their design skills. The episode effectively bridged the gap between innovative design concepts and real-world applications, making it a valuable resource for those aiming to craft impactful user experiences at scale.

## HOST OF EVENT

Manya Sharma expertly managed the podcast, showing strong communication skills by asking insightful questions and creating a dynamic, engaging atmosphere for both guests and listeners.

# CONCLUSION

In conclusion, the podcast episode “Crafting Seamless UX for a Billion Users” featuring Aastha Gupta provided a wealth of knowledge and practical advice on designing impactful user experiences. Aastha’s expert insights into user-centric design, scalability, and common UX pitfalls equipped listeners with essential strategies for creating intuitive and scalable interfaces. The episode successfully addressed the needs of both aspiring and experienced designers, offering actionable guidance to enhance UX practices. By bridging innovative design concepts with real-world applications, this podcast episode has proven to be an invaluable resource for anyone looking to elevate their approach to user experience design.



# AUDIOBLOCK SERIES SEASON 3

TECH TALK 10  
Getting Started with MLOps  
with Raghav Awasthi



Date: 8 September,  
2024

Platforms: Spotify,  
Podbean, Youtube,  
Buzzsprout

## MAJOR PARTICIPANTS

TIC- Dr. Sarita Kadian  
Convener - Ms.  
Sheetal Mavi  
President - Riti Gupta  
Guest Speaker  
All Technophiles  
Team

### ABOUT THE SPEAKER

- **MLOps Specialist:** With extensive experience in deploying machine learning models at scale, Raghav shares best practices for managing ML workflows.
- **Strategic Innovator:** Passionate about simplifying complex processes, Raghav emphasizes operational excellence in AI-driven projects.
- **Tech Educator:** Raghav is committed to empowering the tech community by sharing his in-depth knowledge of MLOps and real-world examples.

## VISION

The vision for this podcast was to bridge the gap between theoretical knowledge and practical implementation of MLOps, a crucial aspect of modern technology. The aim was to provide listeners with a comprehensive understanding of how machine learning can be effectively integrated into operational workflows, thus inspiring both students and professionals to pursue careers in MLOps. By offering valuable insights and real-world applications, the podcast sought to create a platform for engaging with industry experts. Attendees had the opportunity to ask questions and gain clarity on the roadmap to mastering MLOps, ultimately equipping them with the knowledge needed to excel in this field.

## OBJECTIVE

The podcast “Getting Started with MLOps” aimed to introduce participants to the field of MLOps and its critical role in modern software development. The session sought to elucidate the integration of machine learning into operational processes, providing attendees with practical knowledge about the tools and techniques necessary for success in this domain. By presenting a comprehensive overview of MLOps, the podcast aimed to equip both students and professionals with the foundational understanding required to pursue a career in this growing field, fostering a deeper appreciation of how machine learning can enhance operational workflows.

## ACHIEVEMENTS

The podcast “Getting Started with MLOps” witnessed significant engagement, drawing a large audience of students and professionals eager to delve into the field of MLOps. The interactive format and practical insights offered by Raghav Awasthi were particularly wellreceived. Attendees appreciated the clarity with which complex concepts were explained, as well as the actionable advice provided on starting a career in MLOps. The high level of participation and the positive feedback received underscore the event’s success in addressing key interests and concerns of the audience, making it a valuable addition to the ongoing discourse in the AI and machine learning community.

## HOST OF EVENT

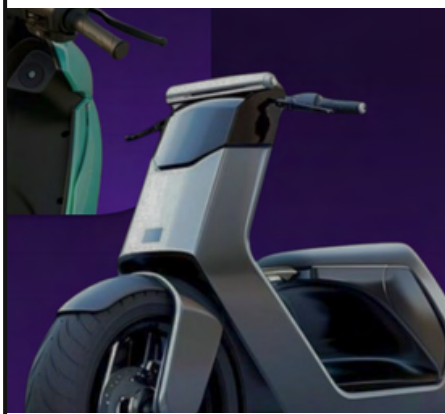
Sanjana Nayak and Riti Gupta handled the podcast with great proficiency, effectively communicating with guests and maintaining a lively, interactive discussion that kept the audience engaged and informed.

## CONCLUSION

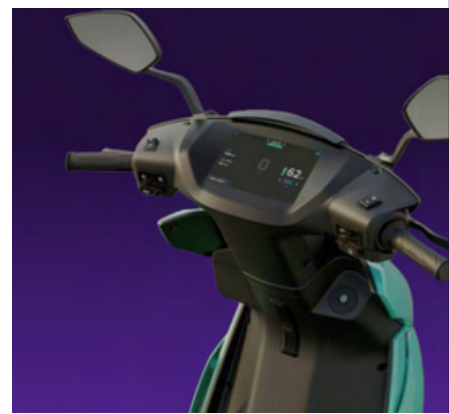
The podcast “Getting Started with MLOps” successfully delivered a comprehensive introduction to the field, offering valuable insights and practical guidance for attendees. Raghav Awasthi’s expertise and engaging presentation style enriched the session, making complex concepts accessible and actionable for both students and professionals. The event not only provided foundational knowledge but also inspired attendees to pursue further exploration and careers in MLOps. The positive reception and high engagement levels highlight the podcast’s effectiveness in bridging theoretical understanding with practical application, reinforcing the importance of MLOps in modern software development.



# Redefine the Ride



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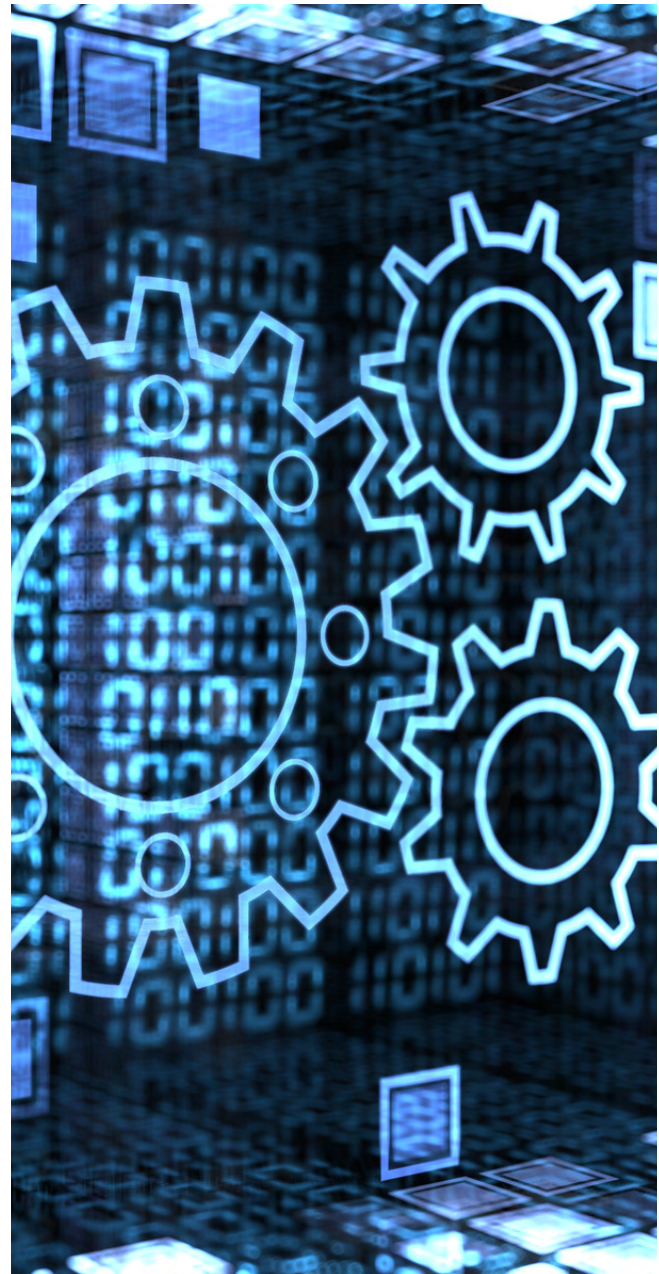
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# TECH TRENDS IN POP CULTURE

Technology has become an integral part of pop culture, influencing everything from movies to gaming. In cinema, artificial intelligence (AI) has taken center stage in films like *Ex Machina* and *Her*, where AI challenges the boundaries between humans and machines, making the subject both fascinating and relatable. This depiction of AI sparks broader conversations about the ethical implications of advanced technology and its potential impact on society. Similarly, tech has become embedded in the gaming world, with innovations such as augmented reality (AR) and virtual reality (VR) transforming the player experience, immersing them in rich, interactive environments.



In entertainment, the rise of VR offers viewers new ways to engage with content. From VR concerts to immersive storytelling experiences, audiences are no longer just spectators but active participants in the entertainment landscape. This integration of technology makes it easier for pop culture enthusiasts to connect with tech concepts in ways that are accessible and fun, fostering deeper conversations about the future of technology. As these tech trends continue to evolve, they bridge the gap between innovation and everyday life, making technology not just a tool, but a crucial player in cultural expression.



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