

1) Rohit Foujdar (MBA Batch 2024-26) - Project Manager

Rohit is the driving force behind the Buzzar project. From assembling the team to managing every operation, he has been at the core of this initiative. Rohit planned the entire project and defined the website's flow and structure. He acted as the primary liaison between college authorities and student startups, conducting numerous meetings with **Professor Dr. Karminder Ghuman** and the administration to align the project with institutional goals. He also played a key role in drafting the privacy policy for the Buzzar platform and assisted in crafting and reviewing official emails. Additionally, Rohit took charge of collecting data from startups and ensured the seamless execution of every aspect of Buzzar.

2) Satvik Rana (MBA Batch 2024-26) - Technical Product Manager

Satvik, a skilled software engineer, played a pivotal role in bridging the technical and business aspects of the project. He led the tech team by assigning daily tasks, reviewing their progress, and ensuring alignment between technical execution and business objectives. Satvik resolved technical bottlenecks with his critical thinking and analytical acumen while driving the strategic vision for platform growth. Satvik also collaborated with the team during the planning phase. His leadership ensured the team delivered innovative features under tight deadlines, blending technical excellence with business requirements.

3) Soumya Garg (MBA Batch 2024-26) - Graphic Designer

Soumya is the creative mind behind Buzzar's user interface and aesthetics. She designed the entire UI for the website, ensuring a seamless and visually appealing user experience. Her focus on aesthetic colours and modern design elements brought the platform to life. Soumya also collaborated with the team during the planning phase, contributed to strategic decisions and played an active role in shaping the platform's branding, including logos and visual assets. Her efforts ensured that Buzzar not only functioned well but also stood out as an engaging and user-friendly platform.

4) Devansh Vashishat (CSE Batch 2023-27) - Backend Developer

Devansh handled the entire backend development of the Buzzar platform. He built and maintained the backend infrastructure, ensuring it was both secure and scalable. Using MongoDB, he managed the platform's database integration, allowing for efficient data storage and retrieval. Devansh also implemented and optimized server-side solutions using JavaScript to ensure smooth and reliable functionality. His efforts extended to creating robust APIs for seamless interaction between the frontend and backend, debugging issues and ensuring the backend could support the platform's performance and scalability requirements.

5) Achin Agarwal (CSE Batch 2023-27) - Backend & Frontend Developer

Achin joined as a backend developer and expanded his role to assist with frontend tasks, making significant contributions to the platform's technical success. He collaborated with Devansh to build and optimize backend functionalities while helping design and implement frontend features using

JavaScript. Achin also played a role in managing the MongoDB database for efficient data handling and resolving technical bottlenecks. His efforts ensured the platform's scalability, performance and seamless user experience by integrating APIs and supporting the alignment of designs with functionality.

6) Rishav Kumar (CSE Batch 2023-27) - Frontend Developer

Rishav is a talented frontend developer who played a critical role in designing and implementing the platform's user interface. He brought the UI to life by translating the designs into functional, responsive and visually appealing webpages. Using his expertise in JavaScript, Rishav ensured smooth navigation and user interaction throughout the platform. Additionally, he worked closely with the design team to ensure the frontend aligned with the aesthetic and functional goals of the project, while also assisting in testing and debugging to deliver a flawless user experience.