Anusha Singh

(+91) 8287809308 | anusha.22cse@bmu.edu.in | anusha-singh01/

EDUCATION

BML Munjal University | Gurugram, Haryana | 2022 - 2026 Bachelor of Technology in Computer Science RPS International School | Gurugram, Haryana | 2020 - 2022 Higher Secondary - 12th (CBSE Board)

SKILLS

- Frontend Development: HTML, CSS, JavaScript, TypeScript, React.js, Next.js, Angular
- Backend Development: Node.js, Express.js, Flask
- Tools & Technologies: Git, GitHub, AWS, Figma, Canva, VSCode
- Databases: SOL
- **Programming:** Java, Python, Dart, C/C++

SKILLS

Summer SDE Intern (Agaamin Technologies): Verified the integration of smart names with UPI payments using Sandbox API and hosting it on AWS cloud platform, developing front-end UPI verification panels and managing backend server operations. Conducted API testing to streamline the digital payment verification process. (UPI Verification with smart name Integration Project)

PROJECTS

- **MechMyCar** | *React.js*, *HTML*, *CSS*, *JavaScript* <u>Website</u> ODeveloped an online car servicing platform to display bookings and services for customers. Designed and implemented intuitive front-end pages with responsive layouts.
- **GSK Rent-A-Car** | *HTML*, *CSS*, *JavaScript* <u>Website</u> \circ Created a car rental platform that allows users to browse available vehicles, book rentals, and manage bookings. Focused on an intuitive interface and optimizing website performance for a seamless user experience.
- React.js 3D Portfolio | React.js, Three.js, HTML, CSS, JavaScript <u>Github</u> Developed a visually captivating 3D portfolio using React.js and Three.js, showcasing personal projects and design skills. The interactive 3D elements provide an engaging user experience, while the site remains responsive and accessible on all devices.

POSITIONS OF RESPONSIBILITY.

- Design Core Team | Student Alumni Relation Cell (SARC) | BML Munjal University Leading design operations and fostering alumni-student connections for mutual benefit.
- **Lead Designer** | **MechMyCar** Contributed to brand promotion through innovative design solutions for a Gurugram-based car servicing company.
- Marketing Core Team | HackBMU 6.0 Participated in marketing and social media campaigns for BML Munjal University's flagship hackathon, facilitating engagement among tech enthusiasts.
- Executive Council Member (EC) & Design Team | NSS (National Service Scheme) Club Engaged in designing impactful posters addressing social issues, fostering community awareness, and driving positive change.

ACHIEVEMENTS

- Qualified in the Internal round of National Level Smart India Hackathon 2023.
- 100+ problems solved on various platforms like Leetcode, GeeksForGeeks,InterviewBit etc.
- Opensource Contributor for Hacktoberfest & worked as Mentor, Campus Ambassador for Girlscript Summer of Code'24.
- Finalist in R1CodeFiesta organized by RCET, Bhilai after qualifying the first round of National Level Hackathon.