

Anushrey Jain

anushrey1998@gmail.com | +91-8989836727 | [linkedIn/anushrey-jain-95857a135/](https://www.linkedin.com/in/anushrey-jain-95857a135/) | anushrey.com

Education

B.Tech. in Computer Science Engineering TECHNOCRATS INSTITUTE OF TECHNOLOGY

Bhopal, India | May 2021

Work Experience

MVP Rockets | LEAD FRONTEND ENGINEER July 2022 - Present | Bangalore, India

- Led 10-engineer team delivering 24+ projects for Deloitte, BCG, Apollo Tyres using Next.js and TypeScript achieving 98% client satisfaction and 30% faster delivery cycles
- Built design system with 60+ components and integrated OpenAI APIs in 3+ projects, reducing design revisions by 35% and increasing user engagement by 55%
- Optimized 14+ websites with code splitting and lazy loading, reducing load times by 45%, boosting mobile traffic by 25%, and improving Core Web Vitals by 50%

Walkover Web Solutions | SOFTWARE ENGINEER June 2021 – June 2022 | Indore, India

- Led the development of the SPACE collaboration suite, serving 3000+ active users.
- Developed 6 SPAs using Angular and Material UI, increasing user engagement by 40%.
- Published 2 npm packages, achieving 1,000+ downloads globally.

Skills

Technologies: HTML5, CSS3, JavaScript ES5/ES6, React.js 18, Next.js 14/15, NodeJS, Nest.js, MongoDB and PostgreSQL
Frameworks: Atomic Design, SASS, Storybook, Tailwind CSS, Bootstrap 4/5 and Material UI.
Tools: Figma, Adobe XD, Balsamiq, Webflow and Git.

Projects

Massic AI ↗

- Led 5-member frontend team, built Shadcn design system with 50+ reusable components, reducing dev time by 30% and improving UI consistency across 15+ modules
- Optimized React Query implementation with virtualization and caching, rendering 10K+ rows in <100ms and reducing API calls by 60%.

Round Table management for HashedIn - by Deloitte ↗

- Built responsive web app using React, TypeScript, and Tailwind CSS, reducing management workflows by 60% and serving 500+ daily active users.
- Led 10 frontend engineers, implemented CI/CD pipelines and code review standards, achieving 98% code coverage and 99.5% uptime

Nidana - Intelligent Veterinary Practice Management ↗

- Integrated OpenAI APIs with React frontend, built 16+ AI-driven diagnostic workflows, reducing diagnosis time by 36% for 200+ veterinary clinics
- Implemented React Query caching and Redux state management, decreasing page load times by 70% and improving user retention by 40%

Doorstep car servicing for Trumigo - by Apollo Tyres ↗

- Developed Next.js-based web app with 35+ user flows and payment integration, increasing customer engagement by 55% and processing 1K+ monthly bookings
- Built Admin Dashboard with real-time analytics and role-based access for 50+ service centers, reducing operational overhead by 50%.