

Anurag Chakravarty

Software Engineer

anurag.011996@gmail.com || Phone: (+91) 7985149567

Creative Frontend Engineer with a track record of building visually polished, user-friendly interfaces. Passionate about writing high-quality code and collaborating across teams to deliver exceptional digital experiences.

EDUCATION

SRMS COLLEGE OF ENGINEERING AND TECHNOLOGY

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

Aug 2013- June 2017 | Unnao, India

ST. TERESA'S COLLEGE

Grad. May 2013 | Lucknow, India

ST. THOMAS COLLEGE

Grad. May 2011 | Lucknow, India

LINKS

LinkedIn:// [Anuragchakravarty](#)

SKILLS

- HTML5 • CSS3 • Javascript
- TypeScript • Python • Java
- Elixir • Assembly x86/x86-64
- Data Structures • Problem Solving
- Reactjs • Nextjs • Phoenix • Nodejs
- SQL • NOSQL • ThreeJs • Rest API
- WebSockets • JSON
- Server-sent events • Short/Long polling
- GraphQL • Networking Techniques
- Zustand • Redux • Redux Toolkit
- Material-UI • Tailwind CSS
- Git • GitHub • GitLab
- CI/CD • Vercel • Web optimization
- Code splitting • Lazy loading
- Server Side Rendering(SSR)
- Client Side rendering(CSR)
- Static Site Generation
- Content security policy(CSP)
- XSS • CSRF • CORS
- TanStack Query • Npm • Yarn
- Webpack • Babel • Vite
- Jest • Playwright • React Testing Library
- Jasmine • Mocha
- Oop's • WCAG 2.2 • i18n • SEO
- Verbal communication • Agile/Scrum methodologies

EXPERIENCE

FREELANCE | FRONTEND ENGINEER

Aug 2023 - present | Remote

- Delivered scalable frontend solutions across 5+ products—including dashboards, marketing websites, and dynamic UI components—resulting in a 25% increase in development efficiency and improved UX consistency.
- Built and maintained a shared UI component library using TypeScript and styled-components, cutting redundant code by 40% and accelerating feature rollout by 30%.

WEFUZZ | FRONTEND ENGINEER

Nov 2022 - June 2023 | Remote

- Built a high-performance frontend dashboard for a bug bounty management app using TypeScript and Next.js, reducing page load time by 35%.
- Supervised a junior frontend developer, enforcing coding standards and best practices, resulting in a 40% improvement in code review efficiency.
- Optimized website performance through code splitting, minification, and image compression, improving the Lighthouse performance score by 25%.

EAGLEOWL | SOFTWARE ENGINEER

Aug 2021 - Sep 2022 | Bangalore, KA

- Developed pixel-perfect, responsive web pages from design mockups, improved load times by 20%.
- Developed and maintained responsive web applications using React, Redux, and JavaScript ES6, achieving 99.9% uptime and 25% faster feature deployment.
- Partnered with cross-functional teams (design, QA, back-end) in 5+ projects to deliver user-centric applications, increasing user satisfaction scores by 15%, reducing integration bugs by 30%.

THREADO | SOFTWARE ENGINEERING CONSULTANT

July 2021 - Aug 2021 | Bangalore, KA

- Developed interactive UI components using React and Next.js, boosting user engagement by 25% and reducing time-to-interaction by 40%.
- Applied responsive design principles to ensure seamless performance, reducing mobile bounce rates by 30%.

FABOLIC | SOFTWARE ENGINEERING

July 2017 - Oct 2017 | Lucknow

- Built and maintained a custom WordPress site with a responsive theme, 90+ PageSpeed score, custom plugin/API integrations.