

Anmol Burmy

Frontend Engineer with 4+ years of experience building scalable, customer-facing web applications using React, TypeScript, and JavaScript. Experienced in payment and billing systems, automated testing, accessibility, and enterprise Agile environments.

Anmolburmy145@gmail.com
(510) 203-9377
github.com/Burmy
burmy.me

Relevant Experience

Frontend Developer • Cognizant (Verizon) Aug 2022 – Present

- Designed, developed, and maintained React-based frontend applications for Verizon customer troubleshooting and billing platforms serving hundreds of thousands to millions of users
- Owned and enhanced payment workflows including Pay Bill, Review Payment, Autopay, ACH payments, and Payment Arrangement flows
- Implemented reusable UI components using React, TypeScript, and CSS, improving maintainability, scalability, and code quality
- Integrated RESTful APIs and third-party services to deliver real-time data and dynamic user experiences
- Increased application reliability by writing and maintaining unit, integration, and end-to-end tests using Jest, React Testing Library, and Playwright
- Ensured accessibility compliance by implementing keyboard navigation, focus management, semantic HTML, and ARIA attributes
- Collaborated with cross-functional teams including product managers, designers, and backend engineers in an Agile/Scrum environment
- Supported deployments across QA, staging, and production environments and worked with feature flags in a shared enterprise codebase

Web Developer • SF Hacks @ SFSU June 2021 – June 2022

- Organized one of the biggest Hackathons in the Bay Area
- Collaborated with cross-functional teams, including developers, designers, mentors, and judges, to create a dynamic and inclusive environment for participants
- Developed, maintained, and shipped production code for the official SF Hacks website primarily using React (sfhacks.io)

Frontend Developer Intern • Bluload June 2021 – Aug 2021

- Built and shipped production code for Bluload.com, which is a client booking and follow-up system designed for simplicity, using JavaScript, HTML and CSS

Education

San Francisco State University

- Bachelor of Science in Computer Science
- GPA : 3.82

Technical Skills

Languages

JavaScript (ES6+), TypeScript, HTML5, CSS3

Frameworks & Libraries

React, Angular, React Native, Next.js, REST APIs, Node.js, Express.js, Handlebars.js, Bootstrap

Testing & Quality

Jest, React Testing Library, Playwright, Unit Testing, Integration Testing, End-to-End Testing, Accessibility

Tools & Platforms

Git, GitHub, Gitlab, Netlify, Heroku, Docker, Firebase, AWS, Jira, VSCode, Figma

Projects

RUMI - Room and Roommate Finding App

React-based web app helping students and professionals find housing in the SF Bay Area, built with React, JavaScript, HTML, and CSS with a focus on responsive UI and usability.

Pixis - Photo Sharing App

Photo management web application enabling image uploads, search, and interaction, developed using React and modern JavaScript with responsive design.

Awards

SF Hacks - Best Website Redesign

Won a Web Competition at SF Hacks 2021 for the best website redesign