

Anjali Maddeshiya

Gurugram, India | anjalimaddheshiya99@gmail.com | +91 9910266402 | Portfolio | LinkedIn | GitHub

Professional Summary

Frontend Developer with over two years of experience in crafting responsive and efficient web applications with React.js, Redux, and TypeScript. My career focus is on developing optimized, high-performance solutions, evidenced by achievements such as reducing UI load time and shrinking bundle sizes. Passionate about leveraging my skills in modern JavaScript frameworks and collaborative Agile environments to contribute to impactful projects, aspiring to drive user satisfaction and technical excellence in a forward-thinking organization.

Technical Skills

Languages & Frontend: JavaScript (ES6+), TypeScript, HTML5, CSS3, C++

Frameworks: React.js, Redux, Next.js, Material-UI, Tailwind CSS, SCSS, Bootstrap, jQuery

Tools: Git, GitHub Actions (CI/CD), Webpack, Babel, Docker, AWS (S3, CloudFront), Jira, Chrome DevTools

Backend: RESTful APIs, GraphQL, Firebase (Auth & Firestore), MongoDB, Express.js, Node.js

Work Experience

Accenture (Oct 2024 – Present)

Gurugram, India

Software Engineer

- Built and sustained interactive features such as dynamic forms and data displays within a web application using modern frontend technologies.
- Optimized component architecture with code-splitting and implemented lazy loading, reducing UI load times by 20%.
- Collaborated with cross-functional Agile teams, participating in sprint planning, daily stand-ups, and retrospectives using Jira.

CS Mock (Sept 2023 – Oct 2024)

Noida, India

Frontend Developer

- Integrated Firebase Authentication (Email/Google OAuth) for secure user login and real-time data storage.
- Used React Profiler and DevTools to pinpoint bottlenecks; applied code-splitting, dynamic imports, and minification to shrink bundles by 40%.
- Implemented Redux for robust global state management and integrated RESTful APIs, enabling data-driven UI updates and reducing data-fetch latency by 30%.

Frontend Developer Intern (Jan 2023 – Apr 2023)

- Built core UI modules for an internal dashboard, improving task completion flow by 30%.
- Assisted in end-to-end testing with Jest and React Testing Library, reducing production bugs by 40% during launch.
- Collaborated with senior developers to gather requirements and implement UI enhancements.

Personal Projects

Papershapers (React, Redux, FastAPI) - Demo Link

- Developed an AI-powered web application, "AI Exam Generator," enabling users to create custom Mock papers and conduct in-depth research.

Netflix Clone (React, Axios) - GitHub Link

- Engineered a responsive Netflix UI clone leveraging React components and JavaScript to dynamically render movie data obtained from the TMDB API using Axios.

Education

Bachelor of Technology in Computer Science and Engineering

Jun 2019 – May 2023

IMS Engineering College