Aditya Manjrekar

FRONT END DEVELOPER - WEB DESIGNER

+91 8600391721 | Thane, India, 421503 | adimanjre@gmail.com | Portfolio | Linkedin | Github | Leetcode

Professional Summary

Senior Web Designer with 4+ years of experience building **responsive**, **high-performance** interfaces using HTML, CSS, JavaScript, React, and Next.js. Specialized in the insurance domain and led the front-end of a major international project. Seeking a Front-End Developer role to tackle new challenges in a fast-paced environment.

Skills & abilities

- Programming languages HTML, CSS, JavaScript, TypeScript
- Frameworks/Libraries React Js, Next Js, Redux, Tailwind CSS, SCSS, Bootstrap, Jquery
- Tools Git, Github, Figma, Adobe XD, Photoshop, Jest, Vitest

Experience

MS Exegesis Infotech | Senior Web Designer | Mar 2024 - Present

- Created Figma mockups for a new insurance project interface and implemented them using React and Next.js for a responsive, production-ready web application.
- Built a custom SVG graph from scratch for the HR dashboard, enhancing data visualization and providing a seamless experience for HR users.
- Implemented CAPTCHA and password hashing (CryptoJS) to enhance security and resolve VAPT issues.

MS Exegesis Infotech | Web Designer | Mar 2022 - Mar 2024

- Redesigned 'Flexcart Insurance' project UI by creating wireframes and high-fidelity mockups in Figma from client feedback, and built responsive, reusable React.js components for production.
- Conducted Lighthouse accessibility testing and resolved issues to attain a score exceeding 90%.
- Upgraded legacy codebase by migrating Bootstrap, jQuery, and Modernizr to latest versions, resolving VAPT vulnerabilities and enhancing security.

MS Exegesis Infotech | Trainee (Web Designer) | Mar 2021 - Mar 2022

- Designed and developed a fully functional web application, "Flexi Insurance", from scratch using JavaScript, React.js, and Redux, implementing user authentication, policy management, and claim processing features.
- Implemented debouncing and throttling techniques to optimize API calls, reducing unnecessary requests and improving page performance by 20%.

Education

Bsc in Physics, Graduation Year 2019

Mumbai University, Mumbai

Certificate

React - The Complete Guide 2025 (incl. Next.js, Redux) | Sep 2024 - Jun 2025

View Certificate

Personal Projects

Uptime Monitoring | View Code

Developed a full-stack uptime monitoring application that enables users to track the status and performance of websites by creating customizable checks. Built with a React.js frontend and a Node.js backend, the app includes secure user authentication and session-based access control.

Google Search Engine | View Code

Developed a functional clone of the Google Search interface using Next.js, featuring Google-style UI, authentication via NextAuth.js with Google accounts, and dynamic search results powered by the Google Custom Search API.