Kapil Katkar

Software Developer

 ■ katkarkapil32@gmail.com 7798296729 Nagpur 440022

in linkedin.com/in/kapil-katkar-61493814a github.com/kapilkatkar

Profile

Front-End Developer with 3.5+ years of experience building responsive web apps using **React**, **Redux**, and JavaScript. Skilled in creating clean, scalable UIs, integrating APIs, and optimizing performance. Hands-on with Python for backend logic and automation. Passionate about building user-focused, high-performance interfaces.

Skills

Core Front-End Frameworks

HTML5, CSS3, JavaScript (ES6+), TypeScript React, Vite, Angular

Styling Tools State Management

Tailwind CSS, SASS/SCSS, Styled-components Redux Toolkit, Context API

Tools & Workflow

Git, GitHub, Webpack, npm, Agile, JIRA, CI/CD

Professional Experience

Senior System Engineer, Infosys **INFY ME NAVI**

- Built a scalable **React-based** chatbot UI integrated with **REST APIs** and backend LLMs to automate employee queries, improving response time by 30%.
- Implemented Redux for state management and optimized component rendering for better performance across 80K+ monthly users.
- Enhanced app stability and user experience through accessibility **improvements**, feedback-driven design changes, and UI consistency.

Senior System Engineer, Infosys **Candidate LCA**

08/2023 - 06/2024

08/2024 - present

- Developed a responsive web app using React, Redux Toolkit, and JavaScript (ES6+) to manage visa-related workflows and documentation.
- Integrated third-party APIs for real-time updates, and built form validation flows with error handling for seamless user experience.
- Refactored legacy UI components into reusable ones, improving code reusability and reducing bugs across modules.

System Engineer, *Infosys*

04/2022 - 07/2023

Initiate Assignment

- Created an internal portal with React and React Router, allowing efficient submission, assignment tracking, and approval workflows.
- Implemented unit testing with Jest and React Testing Library, ensuring 90%+ code coverage and robust production releases.
- Collaborated with backend and QA teams in an Agile setup to ensure timely delivery and UI consistency across all platforms.

Projects

RWDY - E-commerce Shopping App, https://rowdyyshopapp.netlify.app

- Developed a fully responsive e-commerce UI using **React**, **Redux**, and **React Router**, implementing product listings, cart logic, and item quantity updates.
- Integrated with a mock **REST API** for real-time product simulation and applied **component-based architecture** to improve modularity.
- Focused on **responsive design**, **cross-browser compatibility**, and smooth client-side navigation to mimic a real-world shopping experience.

Education

Bachelor of Engineering, Government College of Engineering, Chandrapur

2015 - 2019

Certificates

• Generative AI, Apollonius