

ANUSHKA DUBEY

Pune, Maharashtra | anushkadubey202@gmail.com | +91 7999172774 | LinkedIn : linkedin.com/in/anushka-dubey-19a80a226 | Portfolio : anushka7x.github.io/Portfolio-Anushka/

Professional Summary

Frontend Developer with 2+ years of experience building responsive, scalable web applications using **React.js, TypeScript, JavaScript (ES6+), Redux Toolkit, and Next.js**. Strong in component-driven UI development, REST API integration, and performance optimization. Delivered **client-facing frontend projects** in Agile teams and collaborated with designers and backend developers to ship production features. Practical exposure to **AI-assisted development tools** like GitHub Copilot and Figma AI plugins for faster development and clean code delivery.

Work Experience

Software Developer – Frontend (Contract)

Bhalekar.ai | Remote | May 2025 – Sept 2025

React.js • Next.js • TypeScript • Redux Toolkit • Tailwind CSS

- Developed reusable components and dashboard UIs using React and TypeScript.
- Integrated REST APIs with async handling, error boundaries, and retry logic.
- Improved UI performance by ~35% using lazy loading, dynamic imports, and memoization.
- Delivered frontend implementations for consulting, marine, and export industry clients by converting Figma designs into scalable React interfaces.
- Built clean code architecture applying reusable component patterns and modular file structure.
- Used **GitHub Copilot** to optimize repetitive UI logic and speed up development workflow.

Software Engineer – Frontend

Expleo Group | Pune | Aug 2023 – May 2025

React.js • JavaScript • Redux Toolkit • REST APIs • Bootstrap

- Built frontend modules for enterprise dashboards and internal tools.
- Implemented pagination, table rendering, dropdown filtering, and component reuse strategy.
- Reduced UI bugs by improving validation logic and state management structure.
- Collaborated across product, QA, and backend teams to deliver sprint-based feature releases.
- Improved UI maintainability by reorganizing code structure and reducing duplicate logic.

Projects

Web UI Component Library

Built reusable layout, button, and form components using **React & SCSS** to maintain design consistency and reduce development repetition across multiple internal projects.

E-commerce Web Frontend

Built **Next.js app** with dynamic product routing, cart logic, sorting, and API integration; implemented responsive UI with clean folder structure and reusable components.

AI Form Helper (Internal Hackathon - Expleo)

Simple AI utility built using **React + OpenAI API** to auto-fill form fields and generate validation hints, improving internal form testing during demos.

AI Code Review Assistant (Mini Project)

Built a browser-based tool using **OpenAI API + CodeMirror** to analyze JavaScript/React code and give suggestions for refactoring and code improvements.

Portfolio Website

Personal portfolio built with **React.js and CSS3**, showcasing frontend work, responsive layout design, and component-driven structure.

Technical Skills

- **Frontend Technologies:** React.js, Next.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, SCSS, Tailwind CSS, Bootstrap
- **State Management:** Redux Toolkit, Context API
- **API & Integration:** REST APIs, Axios, Fetch
- **AI Tools:** GitHub Copilot, Figma AI plugins, Prompt-based assistance
- **Architecture & Performance:** Component architecture, lazy loading, code splitting, memoization
- **Tools:** Git, GitHub, VS Code, Postman, Jira
- **Backend Basics:** Node.js, Express.js
- **Other:** Agile Scrum, clean code practices, debugging

Education

Master of Computer Applications (MCA) in Computer Science

Medi-Caps University, 2023