

Kunal Jadhav

+91 9920655685

✉ dev.kunaljadhav@gmail.com

🌐 Portfolio Website

LinkedIn

GitHub

SUMMARY

- As a **Full Stack Developer**, I build responsive and scalable web applications using **React.js**, **Node.js**, and modern frameworks. Experienced in crafting clean UI/UX, integrating APIs, and managing full-stack projects using **MERN** and **PERN** stacks. Focused on performance, **code quality**, and **seamless user experience**.

EXPERIENCE

1. Oohpoint, Junior Software Engineer

[Jan 2025 - Aug 2025]

- Deployed **oohpoint.com** using **Next.js**, **Express.js**, and **MongoDB**, delivering a fast and scalable full-stack solution.
- Developed dynamic **Admin**, **Vendor**, and **Brand** pages with responsive UI and seamless **backend integration**.
- Led **end-to-end deployment and optimization**, improving load times and ensuring high platform reliability.
- Utilized AI tools like **Claude.ai** to accelerate development, optimize workflows, and boost productivity

2. Nestcraft Design, React Developer | Remote, Mumbai, India

[Jul 2024 - Dec 2024]

- I built the website using **NextJS (TypeScript)** as the front end and with **ExpressJS** as the backend.
- Redeveloped the entire **Admin panel** from scratch.
- I worked with roughly 1000+ lines of **PostgreSQL** scripts to successfully construct a good database schema.
- Collaborated remotely with a dynamic design and scalability team on client projects

2. Google Developer Groups On Campus (CSMU), Technical Lead | Navi Mumbai, India

[Sep 2024 - Jun 2025]

- Planned and executed multiple **tech events** with GDG community.
- Maintained backend services using **Express.js**.

3. Freelance, Fullstack Developer | Remote, Mumbai, India

[Jan 2024]

- Designed and developed a responsive site using **React.js**, **Tailwind CSS**, **React Router**.
- Converted client requirements into functional UI/UX with smooth navigation.
- Integrated services, custom contact form, and mobile-friendly layouts.
- Live project: <https://floshipservices.com>

TECHNICAL SKILLS

Languages : C++, JavaScript

Frontend : JavaScript, React.js, Redux, Tailwind, Bootstrap

Backend : Node.js, MongoDB, PostgreSQL, REST APIs, CI/CD

Framework : Next.js, Express.js

Developer Tools : Git, Github, VS Code, Postman, Figma

PROJECTS

1. Multi.ai – AI-Powered SaaS Platform: [Code Link](#), [Live Demo](#) - PERN Stack | Google Gemini API
- Built a scalable SaaS web application using React 19, Node.js, Express 5, and PostgreSQL (NeonDB).
 - Integrated AI capabilities using Gemini API, OpenAI, and ClipDrop API to offer:
 - Background removal
 - Object/logo/price erasure from images
 - Resume review with smart suggestions
 - Blog title and article generation
 - Implemented secure authentication and subscription plans using Clerk (React + Express).
 - Used Multer and Cloudinary for file handling and storage.
 - Designed a modern, responsive UI with Tailwind CSS and managed user state across a multi-feature dashboard.
 - Deployed frontend and backend on Vercel, with .env secured configuration.
 - Added Community section and usage tracking.
 - **Tech Stack:** React, Tailwind CSS, Vite, Node.js, Express, PostgreSQL, Clerk, Cloudinary, OpenAI, Gemini API, ClipDrop, Vercel
2. AI Code Reviewer: [Code Link](#), [Live Demo](#) - MERN Stack, Google Gemini API
- Developed a MERN Stack-based AI-powered code review platform.
 - Integrated Google Gemini API for automated code analysis & suggestions.
 - Built an interactive React-based editor using Vite, featuring Prism.js for syntax highlighting.
 - Optimized backend performance with Express.js, handling API requests efficiently.
 - Managed state efficiently using React Hooks reducing component complexity.

CERTIFICATIONS

1. Build on Aptos Bootcamp – CSMU Mumbai, [View Certificate](#) [October 2024]
- Built a Web3 full-stack project enabling secure money transfers, earning \$30 as part of the bootcamp.
 - Gained expertise in blockchain technology, decentralized applications (DApps), and Aptos framework.

EDUCATION

Bachelor in Computer Science (BE), Chhatrapati Shivaji Maharaj University

Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, DBMS.

2023 – 2026
Maharashtra, India