Kalpan Kaneriya

Full Stack Developer | Ui/Ux Designer

<u>LinkedIn</u> | OGitHub | ← Leetcode | DYou tube | ⊕ Portfolio

- ABOUT ME -

Full Stack Developer with strong expertise in the MERN stack, building robust and scalable web applications using React.js, Node.js, Express.js, and MongoDB. Demonstrated ability to quickly learn and integrate new technologies, and skilled in using AI tools to accelerate development workflows. During my UI/UX internship, I enhanced my ability to collaborate within teams, communicate ideas effectively, and contribute to user-focused design decisions. A proactive problem-solver who combines technical precision with creativity and a constant drive to learn.

——— SKILLS —

<u>Frontend</u>: React, JavaScript (ES6+), Tailwind-CSS, HTML5, CSS3, Redux-Toolkit, Material UI, ShadCN UI, Responsive Design

Backend & Database: Node, Express, MongoDB, Mongoose, Redis, JWT, REST APIs, Cloudinary, bcrypt

UI/UX Design: Figma, Wireframing, User-Centered Design, Prototyping

<u>Infrastructure & Integration Skills</u>: C++ (OOP Concepts), Stripe & Razorpay Payment Integration, OAuth 2.0, Firebase, Socket.io, Agile WorkFlow

Tools & Platforms: Git, GitHub, Postman, Vercel, Netlify, Render, npm

PROJECTS -

JOBFUSION — FULL STACK (MERN) — LINKS → GITHUB REPO, LIVE SITE, FIGMA DESIGN, BACKEND DOCS

- A feature-rich job portal where users can build professional resumes, check their ATS score with AI-based analysis, and receive smart resume improvement guidance. It includes live job listings fetched via the Adzuna API, smart filtering based on user preferences, and a journey-sharing module for candidates to post about their hiring experience
- Built using React.js for the frontend, Node.js and Express.js for backend services, and MongoDB with Mongoose for data modeling. Integrated Cloudinary for resume and image uploads, and Tailwind CSS for a responsive and fully custom UI. The resume analyzer uses AI logic to evaluate keywords and formatting.

CHROME TASK REMINDER EXTENTION — *HTML5*, *CSS3*, *JS*, *Chrome APIs* — *LINKS* → *GITHUB REPO*

• Developed a Chrome Extension to boost productivity by allowing users to add daily tasks and receive hourly reminders. Users can mark tasks as completed, and the extension automatically removes them from the active list. Built using vanilla JavaScript and Chrome Storage APIs for persistent task tracking, with a clean, minimal interface and real-time notification functionality.

WORKNEST (Gig Platform) — Full Stack(MERN) — LINKS \rightarrow <u>GITHUB REPO</u>, <u>Live Site</u>, <u>Project Overview Video Link</u>

• Engineered the backend of a gig marketplace platform during a hackathon, focusing on secure payment processing with Stripe, database schema design, and RESTful API development using Node.js, Express.js, and MongoDB with Mongoose. Enabled features such as user registration, login, role-based access (seller/buyer), gig creation, order management, reviews, and keyword-based search. Collaborated with frontend teammates who styled the UI using SCSS. Delivered the complete backend architecture and payment system within the hackathon deadline through agile collaboration and rapid prototyping.

MORE PROJECTS \rightarrow *Link*

-EXPERINCE-

EDUZTRIK — (UI/UX Internship)

March 2025 - June 2025

• Worked closely with developers and designers to create responsive, user-centered interfaces using Figma. Participated in real-world design sprints, wireframing, prototyping, and usability testing for live product modules.

EDUCATION-