

KALPAN KANERIYA

Full Stack Devloper

+91 6352169258 kalpankaneriya@gmail.com

<https://github.com/Kalpan2007> <https://www.linkedin.com/in/3kz>

ABOUT ME

Full-stack MERN developer with a passion for building dynamic, scalable, and user-friendly web applications. Proficient in React, Node.js, Express.js, and MongoDB, with a strong foundation in both front-end and back-end development. Skilled in optimizing workflows and integrating modern technologies, including AI-powered tools, to enhance development efficiency. Constantly exploring new advancements to write clean, maintainable code. Eager to contribute my skills to innovative projects and grow as a developer.

SKILLS

- HTML5
- TAILWIND CSS
- MUI
- CSS3
- NODE
- RESTful APIs
- JAVASCRIPT
- REACT
- JWT
- Version Control- Git , GitHub
- EXPRESS
- FIGMA
- MongoDB
- C++

PROJECTS

JobFusion – Job Portal & Resume Builder (CURRETNLY WORKING)

GitHub: [\[https://github.com/Kalpan2007/jobfusion\]](https://github.com/Kalpan2007/jobfusion) **Figma Link-** [\[Link \]](#)

Deploy Link: [\[Link to Live Site\]](#) **Closed Pull Requests:** [\[Link \]](#)

JobFusion is a comprehensive job portal and resume builder designed to help users search and apply for live job listings through the Adzuna API, featuring advanced search filters by category, location, and salary. The platform ensures secure user authentication with JWT-based authentication and offers a modern, responsive UI built with Tailwind CSS & Material UI. A resume builder tool is in progress, designed to help users create ATS-friendly resumes. My role includes designing and developing both frontend (React.js) and backend (Node.js, Express.js), integrating the Adzuna API for real-time job postings, and building the AI-powered resume builder to optimize job applications.

React API Project (React + 4 APIs)

GitHub Repository: [\[https://github.com/Kalpan2007/React-API-Project\]](https://github.com/Kalpan2007/React-API-Project)

Deployment Link: [\[https://react-api-project-1lql.vercel.app/\]](https://react-api-project-1lql.vercel.app/)

The React API Project is a web application that integrates four distinct APIs—Cocktails API, Meals API, Bank API, and Harry Potter API—to create a dynamic user experience. The project allows users to explore and interact with each API to view cocktail recipes, meal suggestions, bank details, and information about Harry Potter characters. Built with React.js, this project demonstrates real-time data integration and API consumption to provide a seamless user experience.

YouTube-Clone

GitHub: [\[https://github.com/Kalpan2007/yt-react\]](https://github.com/Kalpan2007/yt-react)

Deploy Link: [\[https://yt-clone-r8wt.onrender.com/\]](https://yt-clone-r8wt.onrender.com/)

Created a YouTube clone using React that integrates the YouTube API for video search, playback, and recommendations. Developed features such as video comments, dynamic video listing, and user authentication. Used React Router for smooth navigation and React Hooks for efficient state management, providing a responsive, user-friendly experience.

LinkedIn API for CRUD Operations

GitHub: [\[https://github.com/Kalpan2007/LINKDIN-CURD_TASK\]](https://github.com/Kalpan2007/LINKDIN-CURD_TASK)

Postman API Documentation: [\[Link\]](#)

Built a LinkedIn-like API with Node.js, Express, and MongoDB, simulating user profiles, connections, posts, and messages. Implemented RESTful CRUD operations for managing social network data. Focused on scalability, efficient data handling, and robust back-end architecture to support dynamic user interactions.

EDUCATION

B.Tech in Computer Science and Engineering — Rai University [2024-2028]

First Semester CGPA : 9.95