

Kaxit Jayswal

+91 7046126912 | kaxitjayswal185@gmail.com | Kapadwanj-387620,Gujarat

[LinkedIn](#) | [GitHub](#)

Education

Silver oak college of engineering and technology , Ahmedabad	May 2022 - Present
Bachelor of Engineering in Computer Engineering	CGPA :- 8.48/10.0
Jeevanshilp Higher Secondary School,Kapadwanj	HSC – 74%
Jeevanshilp Higher Secondary School,Kapadwanj	SSC - 78 %

Technical-Skill

Frontend :- React.js, Html , Tailwind css , JavaScript

Backend :- Node.js, Express.js

Database :- Supabase , Firebase, MongoDB

Objective

Aspiring web developer with strong skills in HTML, CSS, JavaScript, and modern frameworks. Seeking an opportunity to apply my knowledge in building responsive, user-friendly websites and contribute to impactful projects in a dynamic development team

Project

1. [CampusConnect](#)

Tech Stack:React, Tailwind css, Node.js, Express.js, MongoDB

Description:

CampusConnect is a full-stack **MERN** application built to centralize college event information in Gujarat. It provides a modern, role-based platform where **Students** can discover, search, and save events to a personal dashboard, while **Event Organizers** have full CRUD (Create, Read, Update, Delete) control over their listings through a secure management area. Authentication is handled securely using JWT, ensuring a personalized and protected experience for all users.

2. VroomGo

Tech Stack: HTML, CSS, JavaScript, Firebase

Description:

Developed **VroomGo**, a responsive, full-stack web application for vehicle rentals. The platform allows users to browse a variety of vehicles, including cars, bikes, and SUVs, and manage their bookings. The front-end was built using modern web standards, while Google Firebase was leveraged for robust backend services, including real-time data storage for vehicle availability and secure user authentication.

3. Personal Portfolio

Tech Stack: React, Vite, JavaScript

Description:

Built a personal portfolio website with a sleek, professional UI that features project showcases, skill visualization, and contact functionality. Implemented responsive design principles ensuring optimal display across all device sizes. Created custom animations and transitions to enhance user experience while maintaining performance.