

SHIVAM DADU JADHAV

[Portfolio](#)



[shivam7695](#)



[shivamjadhav7695](#)

8411977695



shivamjadhav211@gmail.com



manchar, pune, 410503



SUMMARY

Enthusiastic and motivated recent graduate with a Bachelor's degree in Automobile engineering, to kick-start a career as a Frontend Developer Possess a strong foundation in HTML, CSS, and JavaScript, along with a genuine passion for creating visually appealing and user-friendly web applications. A quick learner with a keen eye for design and a commitment to staying current with industry trends. Excited to contribute fresh perspectives and innovative solutions to frontend development projects.

EDUCATION

- Govt. college of Engineering and research avasri kh.**

B.E Automobile Engineer | CGPA-7.80

- Acciojob**

Full Stack web developer

- Mahatma Gandhi jr. college, Manchar**

12TH (HSC)

TECHNICAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- REACT JS
- BASIC DSA
- JAVA
- SQL
- MONGODB

SKILLS

- Communication
- Problem-solving
- Teamwork
- Time management
- Quick learner
- Organization
- Creativity

CERTIFICATIONS

BAJA SAEINDIA 2022

- Innovative Problem-Solving:** Employed creative thinking to tackle engineering challenges during the BAJA event, devising effective solutions.
- Team Collaboration:** Worked seamlessly within a team setting during the BAJA project, contributing positively to achieve common engineering goals.
- Technical Adaptability:** Quickly adapted to new tasks and roles within the BAJA project, showcasing flexibility and a rapid learning curve.

PROJECT

Blinkit clone | HTML ,CSS(UI)

- Developed a Blinkit clone using HTML and CSS, showcasing proficiency in front-end web development.
- Replicated core features and user interface of the Blinkit platform.
- Ensured responsive design for optimal user experience across various devices.
- link- <https://shivam7695.github.io/Blinkit-clone/>

Youtube clone | HTML , CSS , JAVASCRIPT

- Created a Youtube clone using HTML , CSS , javascript to demonstrate proficiency in front-end web development.
- Designed and implemented a user-friendly interface mirroring key features of the youtube platform.
- Employed responsive design principles to ensure seamless user experiences across different devices and screen sizes.
- Utilized HTML and CSS and JavaScript best practices to optimize page load times and enhance overall performance.
- In this we used as Youtube APIs and learn how to fetch api into our project to render the video on screen
- link - <https://shivam7695.github.io/youtube-clone/>

Gemini-AI clone |React JS , (GoogleCloud AI Api)

- Created a GeminiAI-clone using React JS , CSS and Google cloud AI API key to demonstrate proficiency in front-end web development.
- I highlight my role in developing a clone of Gemini AI using React.js and integrating Google Cloud AI API.
- This project showcased my expertise in frontend development, API integration.
- Through this experience, I demonstrated my ability to leverage cutting-edge tools to deliver innovative solutions in AI-driven applications.
- link - <https://gemini-clone-drab.vercel.app/>

Food-delivery | REACT JS

- Created a responsive food delivery web app using React.js. Features include user authentication, menu navigation, add to cart functionality, and user profile management. Utilized RESTful APIs for fetching menu items dynamically.
- Tech: React.js, React Router, CSS (Responsive Design)
- Achievements: Developed a user-friendly frontend, enhancing user experience and engagement. Implemented key features for seamless browsing and ordering. Positive user feedback received for intuitive design.
- Future: Plan to add order tracking, reviews/ratings, and payment processing for further enhancement.
- LINK- <https://food-delivery-seven-alpha.vercel.app/>