NAME: MANISH MAURYA

Phone: (+91) 9173577815 | **Email:** mauryamanish13678@gmail.com

ADDRESS: LUNAWADA, MAHISAGER, GUJRAT, 389230

PORTFOLIO: https://manishmaurya.netlify.app/



<u>@manishmaurya01</u>

@manish-kumarmaurya



EDUCATION:

• B.C.A. (HNGU)| L. J. GHANDHI BCA COLLEGE, MODASA. - 1st year 8 SGPA

• XII (GSEB) | shree sk highschool lunawada

74.14%

SKILLS:

- HTML
 CSS
 javascript
 React
 taildwind css
- Git
 Github
 Bootstrap
 APIs
 RESPONSIVE DESIGN

PORSONAL PROJECTS:

- dhaba-delicias Food ordering website :- <u>LIVE-DEMO</u>
 - As the sole developer, I crafted Dhaba Delicias, a **responsive food ordering website** using **HTML, CSS**, and **JavaScript**. Leveraged **Firebase** for seamless data storage and retrieval, while implementing dynamic charts with **Chart.js** to provide insightful user analytics. The project underscores my proficiency in front-end technologies and integration of Firebase for efficient backend functionality.
- QuizzMastery Interactive Quiz Platform :- <u>LIVE-DEMO</u>
 - Developed QuizzMastery, a **dynamic quiz platform**, using HTML, CSS, and JavaScript. **Integrated APIs** to enrich the quiz content, providing users with engaging and diverse questions. The project highlights my **proficiency in front-end technologies**, interactive design, and seamless API integration for a compelling user experience.
- Weather App :- <u>LIVE-DEMO</u>
 - Built a sleek and responsive Weather App utilizing HTML, CSS, and JavaScript. **Integrated weather data through API calls**, showcasing proficiency in front-end development and API integration. Demonstrated skills in creating user-friendly interfaces for **real-time data visualization**.
- Al Chatbot Integration :- <u>LIVE-DEMO</u>
 - Developed an AI Chatbot using GPT-3-powered Gemini AI API, seamlessly integrated into a web application using HTML, CSS, and JavaScript.
 Demonstrated proficiency in harnessing Gemini AI for intelligent and responsive user interactions. This project showcases my skills in web development and effective API integration for advanced functionality.