# **MAULIK VAGHELA**

# Full-Stack Devloper

### CONTACT

- +91 6353312962
- Sarthi Residency, Near Vitthal Plaza, Naroda ,Ahmedabad, 382330
- in Maulik
- Maulik

### **EDUCATION**

### 2018 - 2021 GUJARAT UNIVERSITY

- Bachelor of Science with Chemistry
- CGPA: 6.9 / 10

### 2017 - 2018 NAVYUG VIDHALAY

• Science with Group-A

# SKILLS

- HTML
- CSS
- JAVA SCRIPT
- BOOTSTRAP
- REACT JS
- NODE JS

# LANGUAGES

- English
- Hindi
- Gujarati

### PROFILE SUMMARY

List the programming languages and frameworks you're proficient in, such as JavaScript, React, Node.js. Describe notable projects you've worked on, including the technologies you used and the impact of your work. For example, you might mention how you improved a website's bounce rate or increased a mobile app's performance. Describe notable projects you've worked on, including the technologies you used and the impact of your work. For example, you might mention how you improved a website's bounce rate or increased a mobile app's performance.

### **WORK EXPERIENCE**

#### Meesho Clone Live

- Overall, this Navbar component provides a functional and visually appealing navigation bar with search capabilities, linking to different parts of a web application. It uses state management to handle data and user input effectively while ensuring a good user experience.
- The Section component provides a visually appealing promotional section for a shopping application. It highlights key features of the service (like free delivery and easy returns) alongside a prominent call-to-action button that encourages users to download the app. The use of Bootstrap classes facilitates responsive design and styling, ensuring the layout looks good across different screen sizes.

#### **TITAN Clone Live**

 Built a full-stack project management tool using React for the frontend, Node.js and Express for the backend, and MongoDB for data storage.
Implemented JWT-based authentication, task CRUD operations, and dynamic dashboards. Used Axios for API integration and Mongoose for schema modeling.

#### Portfolio Live

 Developed a personal portfolio website using the MERN stack (MongoDB, Express.js, React.js, Node.js) to showcase my full-stack projects.
Implemented dynamic routing, responsive design, and integrated backend APIs to display live project data. Focused on clean UI/UX and modular code structure to demonstrate both frontend and backend skills.