

CONTACT

+91 7990336834

lalwadiyashubham123@gmail.co

shubham-lalwadiya-402081221

SHUBHAMLALWADIYA

EDUCATION

Civil Engineering

L.D. College of Engineering ,Ahmedabad June 2018 - June 2022

TECHNICAL SKILLS

CSS3 | HTML5 | RESTful APIs | MongoDB | Express.js | Node.js | Git | React | JavaScript | ChakraUi

SOFT SKILLS

- Time Management
- Problem Solving
- Teamwork
- Effective Communication

ACHIEVEMENTS

Gate-2023 &

ur g

IIT Khadagpur gate-2023 examination conduct by IIT Kanpur , I just cleared that examination

Shubham Jentibhai Lalwadiya

Full Stack Web Developer

PROFESSIONAL SUMMARY

Dynamic and experienced Full Stack Web Developer well-versed in JavaScript and the MERN stack (MongoDB, Express.js, React.js, and Node.js). Skilled in designing and developing scalable web applications, optimizing server-side APIs, and ensuring seamless integration between frontend and backend components. Strong problem-solving abilities, attention to detail, and a proactive attitude contribute to successful project outcomes. Excellent communication and collaboration skills enable effective teamwork and the implementation of best practices.

PROJECTS

1. NordStormRack | 🌐 | 🍞

React | Node.js | Express.js | MongoDB | Git | CSS3

- Developed a full-stack e-commerce project using
 Express.js, Node.js, and MongoDB for the backend,
 and **React** for the frontend.
- Implemented user registration, login, logout functionality.
- Designed and developed a responsive and intuitive user interface with **React**.
- Implemented cart functionality allowing users to add, remove items and place orders.
- Utilized **MongoDB** to create and optimize database models and queries.

2. Omdb | 🕀 | 😱

JavaScript | HTML5 | CSS3 | Git | RESTful APIs

- I built a movie information website called Omdb using JavaScript, HTML5, CSS3, Git, and RESTful APIs.
- The website allows users to register, log in, and log out.
- It provides a user-friendly experience for exploring and discovering movie details.
- Incorporated RESTful APIs to search for movies by their names.
- Implemented responsive design using HTML5 and CSS3 to ensure compatibility across different devices.

3.WeatherApi | 🕀 | 🍞

JavaScript | HTML5 | CSS3 | Git | RESTful APIs

- Developed a weather forecasting website using HTML, CSS, and JavaScript.
- User-friendly interface with search box for city names, map for location reference, and table displaying 5-day weather forecasts.
- Leveraged external APIs to fetch and present detailed weather information, showcasing proficiency in frontend technologies and API integration.