KESHARI NANDAN

+91 9128697087 | keshari0011@gmail.com | LinkedIn | GitHub Profile

PROFESSIONAL SUMMARY

Self-motivated computer engineer with keen interest in coding . Resourceful and dedicated college student with excellent analytical skills and a demonstrated commitment to providing great customer service . Strong organizational abilities with proven success in managing academic projects.

EDUCATION

Bachelor of Technology in Computer Engineering , Marwadi University , Rajkot , Gujarat	Expected 2026
Higher Secondary, MSVM, Siwan, Bihar	2021
Matriculation, MSVM Siwan, Bihar	2019

TECHNICAL SKILLS

- Programming Languages: C, JAVA, JavaScript
- Web Development: HTML, CSS, JavaScript, NodeJS, MongoDB, Express, ReactJS
- Databases: MySQL, MongoDb
- Developer Tools: VS Code, Intellij IDEA, GitHub, Git, Android Studio, Google Colab
- Basic Knowledge: Android Development and Machine Learning

INTERNSHIP EXPERIENCE

$Brainy bean\ Info-Tech\ Pvt. Ltd\ , Ahmedabad$

May 25 - June 25

Web Development Intern

Remote

 Developed MERN Stack Websites with React.Js, Creating Responsive pages and using Axios, Redux and Tailwind CSS in a team Environment

PROJECT WORK

Website For Listing Shops, Hotels and Tourist Places | MERN

- Technology used: JavaScript, NodeJs, ExpressJs, MongoDB, Bootstrap, RESTFul API, Passport.js
- User Authentication: Integrated Passport.js for secure login, signup, and admin role management.
- Built a review and comment system for restaurant listings to boost user engagement, and implemented property listing functionality with title, description, price, location, and images, ensuring validation and authentication.

Video Calling Website | Socket.IO | webRTC | MERN

Developed a real-time video communication platform using the MERN stack, integrating **WebRTC** and **Socket.IO** to enable private conversation rooms with high-quality video and audio. Implemented key features like text chat, screen sharing, and mute/unmute functionality, enhancing the overall user experience.

Employee Management System

Tech Stack: React.js, Tailwind CSS, JavaScript, LocalStorage

Developed a fully functional Employee Management System with distinct Admin and Employee Dashboards using React.js. The admin can assign tasks to employees, while employees can accept or reject tasks and track task status in real time. Data persistence and user sessions were handled using LocalStorage.

CERTIFICATION

Infosys SpringBoard – Machine Learning Using Python Infosys SpringBoard – Android Developer Course Oracle Academy – DataBase Programming with SQL

SOFT SKILLS

• Team Work, Problem-solving, Creativity, Meeting Deadlines, Critical Thinking, Communication.

ACHIEVEMENTS

- AWARD SCHOLARSHIP: HDFC Badhte Kadam Scholarship for Professional Graduation Students (2022-23)' under the 'Honors & Awards' section, emphasizing the ₹1,00,000 merit-based scholarship for outstanding academic performance.
- Solved total 200+ DSA questions on different platforms like Leetcode, GFG etc.