Prince Ghevariya

+91 9925128371 |princeghevariya2030@gmail.com| Surat-395006

MERN STACK DEVELOPER

Passionate MERN Stack Developer with hands-on experience in building web applications using MongoDB, Express.js, React.js, and Node.js. Known for a strong desire to learn and stay updated with new technologies. Demonstrates a strong work ethic, attention to detail, and effective collaboration within teams. Focused on delivering high-quality code, solving complex problems, and continuously improving through practical experience. Seeking an internship to apply skills and contribute to impactful projects

KEY COMPETENCIES

Problem-Solving Time Management Strong interpersonal skills
Team Collaboration Adaptability Communication

Teamwork Critical thinking skills Work Ethic

PROFESSIONAL EXPERIENCE

Yuva Hostel Management project as a Backend Developer

Technologies: PhP, Java-Script, MySQL, HTML, CSS

Designed and implemented a **Hostel Management System** backend using PhP to streamline operations such as room allocation, tenant management, and payment tracking. Built RESTful API endpoints to manage tenant data and transaction records efficiently. Integrated MySQL database to store and retrieve hostel-related information securely. Focused on optimizing performance and ensuring seamless integration with frontend modules.

CharusatmedicareX -Healthcare Management System as MERN Stack Developer

Technologies: Node.js, Express.js, React, MongoDB, Tailwind CSS, JWTDeveloped

A comprehensive Healthcare Management System with role-based access for doctors, patients, and counselors. Implemented secure authentication using JWT tokens and role-based authorization. Built a responsive frontend using React and Tailwind CSS.

Chat Application

Technologies: Python, CSS, React, MongoDB

Developed a secure Chat Application leveraging Python and Flask for the backend and React for the frontend to facilitate real-time messaging. Implemented end-to-end encryption using Python's Cryptography library to ensure data confidentiality. Designed and integrated RESTful API endpoints for message handling and user authentication. Utilized MongoDB as the database for storing user and message data. Focused on delivering a seamless user experience with robust security measures.

EDUCATION

SSC HSC -(2023)

Ramkrishana Vidhyabhavan Ashadeep Group of Schools

B.Tech in CSE -(2023-2027) DEPSTAR Current CGPA:9.03 Technical Skills:

Languages: JavaScript (ES6+), HTML5,

CSS3,PHP

Frameworks and Libraries: React.js, Node.js, Express.js, and Mongoose

Databases: MongoDB, MongoDB Atlas, SQL

Version Control: Git, GitHub Deployment: Netlify, Vercel API Development: RESTful APIs