HINTAN SHA

+91 8905917979 | chintanshah97120@gmail.com |

in Linkedin | Github |

Surat, Gujarat - 395004, India

OBJECTIVE

Seeking a challenging position in front-end development to leverage my expertise in JavaScript, HTML, CSS, and responsive web design. Aiming to contribute to innovative projects at the intersection of user experience and practical problem-solving in fields such as web development, interactive user interfaces, and dynamic content management.

EXPERIENCE

 MotionCut 5/12/2024 - 5/01/2025

Frontend Web Development Intern

Lucknow, Uttar Pradesh (REMOTE)

 Description: As part of this internship, they actively contributed to project-based tasks, showcasing dedication, problem-solving skills, and a strong ability to apply theoretical knowledge in practical scenarios.

• Dominant Infotech 3/06/2024 - 15/08/2024

Frontend Developer Intern

Surat, Gujarat

- Developed User Interfaces: Created and maintained responsive and visually appealing user interfaces using HTML, CSS, and JavaScript.
- Cross-Browser Compatibility: Ensured cross-browser compatibility and resolved issues in various browsers like Chrome, Firefox, and Edge.
- Responsive Design: Utilized frameworks like Bootstrap or Materialize to ensure responsive designs across various devices.

DUMA Infoservices Pvt Ltd

15/01/2024 - 4/05/2024

Surat, Gujarat

Trainee Employed in Flutter App Development Intern

Developed in Store Management App

· Description: A Real-Time Store Management System designed to help businesses manage their day-to-day operations. The application includes features such as inventory management, sales tracking, and customer management invoicing.

EDUCATION

• Bhagwan Arihant Institute of Technology College

2021-2024

B.Tech in Computer Engineering

Surat, Gujarat

o GPA: 7.19/10

• N.G. Patel Polytechnic College, Isroli, Gujarat

2018-2021

Diploma in Chemical Engineering

Surat, Gujarat

o Grade: 7.65/10

PROJECTS

- Project : [Real Time Based Attendance Management System (Rfid Card) (Hard ware And Soft Ware)] Tools: [RFID CARD, Arduino Software]
- o "– I Use Arduino Software It Uses RFID Card And Node Mcu To Identify And Verify An Student And Employee Facial Features To Record Attendance."
- Project: [Real Time –Based Attendance Management System (Face Recognition)] Tools: [Python]
 - "Python Based Web Application It UsesFace Recognition Technology To Identify And Verify An Student And Employee Facial Features To Record Attendance."

SKILLS

- Programming Languages: HTML, CSS, JAVASCRIPT, NODE JS, FLUTTER
- Web Technologies: Front-End Development, Bootstrap
- Database Systems: MYSQL
- Specialized Area: JAVASCRIPT,