

Gandhinagar, Gujarat

Chintan Chauhan

+91-9023943462
chintanchauhan1129@gmail.com

<https://www.linkedin.com/in/chintan-chauhan>

EDUCATION

Kadi Sarva Vishwavidhyalaya | Gandhinagar, GJ Bachelor of Engineering **Sep 2021 - Apr 2025**
Major: Information Technology CGPA: 7.43/10

Relevant Coursework: Data Structures, AI, ML, AR & VR, Software Engineering and Internet of Things

Gujarat Secondary and Higher Secondary Education Board | 12th Standard **June 2019 - Mar 2021**
Major: PCM | Higher Secondary Education Percentage: 75.53/100

Gujarat Secondary and Higher Secondary Education Board | 10th Standard **June 2018 - Mar 2019**
Secondary Education Percentage: 82.16/100

TECHNICAL SKILLS

- C++ (Basic)
- HTML
- Python(Basic)
- CSS
- JavaScript
- React Js(Basic)

WORK EXPERIENCE

Summer internship and hackathon experience **May 2024 - June 2024**

- Led a summer internship focusing on frontend and backend development.
- Studied structured learning modules to deepen understanding of frontend and backend technologies.
- Developed a dynamic web application integrating frontend and backend technologies, resulting in a 30% increase in user engagement.
- Collaborated effectively with team members, contributing to the successful completion of the project within the specified timeline.

ENGINEERING PROJECTS

Hostel Management System **Nov 2024 - April 2025**

- The Hostel Management System leverages HTML, CSS, React, and JavaScript for a dynamic and responsive front-end.
- It is powered by Node.js and Express.js for efficient server-side logic, with MongoDB for reliable data storage.
- The system includes comprehensive Admin and Student modules for streamlined management and user interaction..

ACADEMIC AND EXTRACURRICULAR ACHIEVEMENTS

Winner, Team Coding Challenge – [the special character] Internship, [2024]

- Led a team to victory in an intern coding competition by developing an innovative [Hostel management system] using [technologies: JavaScript, React, Node.js]. Demonstrated strong problem-solving skills, teamwork.