

CONTACT

- +91 7028497121
- ✓ srujal1319@gmail.com
- 💡 Baramati, Pune , Maharashtra

EDUCATION

2022-2026(Pursuing)

ANNASAHEB CHUDAMAN COLLEGE OF ENGINEERING

 Bachelor of Engineering (Computer Engineering)

SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECHNICAL SKILLS

- Html
- CSS
- Javascript
- SQL
- Python
- Computer Network

LANGUAGES

- English
- Hindi
- Marathi

SRUJAL OGALE

PROFILE

Passionate and innovative Computer Engineering student with a strong love for front-end development and a solid foundation in Al integration and software programming. Proficient in HTML, CSS, JavaScript, and React, with hands-on experience in building dynamic web applications. Currently enhancing skills in React and exploring additional front-end frameworks. Skilled in Python, Java, and computer networking, with a growing knowledge of MySQL. Driven to develop creative solutions that bridge technology with design and looking for opportunities to contribute to cutting-edge projects while further expanding full-stack development and Al expertise.

PROJECTS

Intelligent Chatbot for College

Developed an AI-powered chatbot using Python and Natural Language Processing (NLP) techniques to provide real-time information about college faculties, campus facilities, and academic events. The chatbot can answer frequently asked questions, assist in locating faculty members, and provide details about upcoming campus activities. This project enhanced my understanding of conversational AI and chatbot frameworks, while improving my skills in Python and AI integration.

Faculty Management System

Created a Faculty Management System to streamline the management of faculty timetables for a college. The system allows administrators to easily create, modify, and view faculty schedules, ensuring efficient resource allocation.

Face Detection Attendance System

Developed a Face Detection Attendance System that automatically detects faces in a live video stream and marks attendance in a digital sheet. Using OpenCV and Python, the system captures facial features in real-time, compares them against a stored database, and updates attendance records. This project allowed me to apply computer vision techniques and improve my problem-solving skills, as well as my ability to work with real-time data processing.