

KHUSHI PARIKH

#MODASA-GUJARAT-INDIA # +91-9499569471 # KHUSHIPARIKH2911@GMAIL.COM

LINKEDIN.COM/IN/KHUSHI-PARIKH-4984AA237

Summary

Pursuing a degree in computer engineering with a focus on IT operations and strong programming abilities. A committed and motivated learner who can handle the assignments. Owning strong analytical and communication abilities. Always interested in leadership and management.

Education

Bachelor of Engineering: **Computer Engineering (2021-2025), Result: 8.61CPI(till date) and 7.83CGPA**
Government Engineering College, Modasa
Gujarat Technological University, Ahmedabad, Gujarat, India

Technical Skills

- Database Management
- Web Programming(HTML,CSS,Javascript,PHP)
- Operating Systems
- Developer Tools: VS Code, Github, Eclipse, Google Colab
- Data Structures
- Object Oriented Programming
- C/Python

Project Work

Online Waste Management System(Under Progress)

PHP/MySQL Web Application- A web-based platform to minimize food waste in a hostel mess by enabling students to indicate their meal attendance in advance, allowing cooks to prepare food in precise quantities.

Attendance Management System(2023)

Java/MySQL Web Application- A web based platform for attendance management of an academic institutions. It automates the attendance of students and provide 360 degree analytics of attendance for faculties.

Participation

Smart India Hakathon-2023

Developed and Demonstrated project entitled "Transforming Indian Agriculture: A Holistic Solution for Enhanced Productivity, Sustainability and Security", An IoT based solution to boost productivity and sustainability agriculture operations. Intelligent assistance, Real time SMS notification and alert to farmers.

Contribution

Core team Member- Google Developer Student Clubs(GDSC)

Contributing as a core team member in GDSC to conduct various technical events/sessions and workshops for the students and connecting them to this collaborative learning environment.

Event Coordinator- Sudo2k24_ A technical symposium

Coordinated entire tech symposium organized by my institute which includes fourteen technical and non-technical events. More than 400 students participated in this event.

Additional Activities(Certifications)

2 months internship in Programming in python from Yhills Edutech(E-Cell IIT Hyderabad)
Spoken Tutorial, IIT Bombay