Meet Trivedi

Python Developer

Targeting **AI/ML** roles with an organization of high repute with a scope of improving knowledge and furthercareer growth.

Contact



meetsultan005@gmail.com



+91 82002 29099



Meet Trivedi - Ahmedabad, Gujarat, India | Professional Profile | LinkedIn

Academic Details

- Bachelor of Engineering (B.E.)
 Computer Engineering
- Minor in Data-Science
 SAL COLLEGE, AHMEDABAD;
 CGPA: 8.09
 (PASSOUT-YEAR:2025)

Soft Skills

Analytical | Collaborator | Leader | Adaptable

Technical Skills

 Programming Languages: Python, Html, CSS, R

Core Competencies

Knowledge of Git & GitHub

Software Development Life Cycle

Data Science

Debugging

Machine Learning

Computational Data Analytics

Data Visualization

Operating System

Database Management

Personal Details

Date of Birth: 21st October 2003

Languages Known: English, Hindi and Gujarati

Address: Ahmedabad, Gujarat

Profile Summary

 Currently in my 7th semester of pursuing a degree in Computer Engineering, I am passionate about technology and eager to contribute to innovative projects.

Technical Skills:

- **Python**: Proficient in Python programming, with experience in web development, data analysis, and automation.
- **R Programming**: Intermediate knowledge in R for statistical analysis and data visualization.
- Quick Learner: Enthusiastic about learning new technologies and staying up to date with industry trends.
- Problem Solver: Enjoy tackling complex problems and finding efficient solutions through logical thinking and creativity.

Team Player: Collaborative mindset, ready to work effectively in cross-functional teams.

Seeking Opportunities: Excited to explore internships or entry-level positions where I can apply my skills and contribute to meaningful projects.

Achievements

- Certificate in Supervised Machine Learning: Regression and Classification:
 - Obtained from Coursera
 - Verify at: https://coursera.org/verify/DS6DCC2MNFRC
- First Prize for Smart Irrigation System Project:
 - Led a team that developed a smart irrigation system
 - Predicts crop based on weather conditions
 - Implemented water-saving measures
- Training at TECH NISHAL:
 - Completed a course in HTML, CSS, and Bootstrap
 - Acquired practical web development skills

Academic Projects

Smart Irrigation System

Tools: Python, Machine-Learning Algorithm, Arduino Programming **Roles:** Hardware Program, Prediction-System, Deployment

PROJECT-DESCRIPTION:

Designed and implemented an intelligent irrigation system combining crop prediction and water management. Leveraged Machine learning models to predict crop health, integrated weather forecasts, and soil moisture sensors. Automated water supply using microcontrollers and relay modules. Contributed to sustainable agriculture practices.

LINK: - Meet's Site (mystrikingly.com)