

# GANESH GUNKULA

Hyderabad | 7989506969 | [gunukulaganesh5@gmail.com](mailto:gunukulaganesh5@gmail.com) | [www.linkedin.com/in/ganeshgunkula](https://www.linkedin.com/in/ganeshgunkula)

## Career Objective

I am passionate about coding and web development. I enjoy building useful projects using Python, HTML, CSS, SQL, and frameworks like Django and Flask. I'm looking for a job where I can learn more, improve my skills, and contribute to real-world projects.

## Education

- |   |                  |
|---|------------------|
| • <b>BACHELOR OF DEGREE</b>               | <b>2022-2026</b> |
| Pursuing in Sphoorthy engineering college |                  |
| • <b>INTERMEDIATE</b>                     | <b>2020-2022</b> |
| Space junior college                      |                  |
| • <b>SSC</b>                              | <b>2019-2020</b> |
| SR Digi School                            |                  |

## Experience

**Edunet Foundation** **Aug 2025**

### Frontend Web Developer intern

Designed and developed a fully responsive Portfolio website using HTML, CSS, and JavaScript, ensuring an optimal user experience across all devices.

## Technical Skills

- **Programming Languages:** Python, C++, Java
- **Web Technologies:** HTML, CSS, JavaScript
- **Database:** MySQL, MongoDB
- **Tools & Platforms:** VS Code, Jupyter Notebook
- **Others:** Machine Learning

## Projects

- **Interactive Project Portfolio** – Developed under a 6-week internship at Edunet Foundation using HTML, CSS, and JavaScript, showcasing projects, animations, and responsive UI design to demonstrate web development skills.
- **Resume Screening Using NLP** – A mini project to automate resume filtering using natural language processing.
- **Face Counting Using Python** – A real-time research project using OpenCV to detect and count faces from photo input.

## Certifications

- Python programming, NLP, OOP with python – **Infosys Springboard**
- Working with Subqueries in SQL – **Coursera**
- HTML & CSS, JavaScript – **IBM SkillBuild**
- Generative AI – **Oracle University**
- My SQL Basics, Machine learning – **Greater learning & Simplilearn**

## Achievements

- Presented a paper on **The Impact of Generative AI on Knowledge Work and Workforce Transformation** at the International Conference on Science, Engineering & Technology (ICSCSET 2025)

## Declaration

I hereby declare that the information provided is true and accurate to the best of my knowledge and belief.

Ganesh Gunkula