

GUNTOJU YASHWANTH

+91 7675048925 | <mailto:guntojuyashwanth7@gmail.com> | [linkedin](#) | [github](#)



Career Objective

Motivated and detail-oriented Python Developer with strong foundational knowledge in full-stack development, data analysis, and automation. Experienced in building real-time applications using Python, MySQL, and OpenCV through academic projects and internships. Skilled in debugging, collaborating in Agile environments, and learning new technologies quickly. Seeking an entry-level role to contribute to innovative software solutions and grow as a professional in a dynamic organization.

Education

Avanthi Institute Of Engineering College , Hyderabad-Telangana	2025
B-Tech – Computer Science and Engineering (CSE-DS)	CGPA/Percentage: 7.41
Pragathi Junior College, Nalgonda-Telangana.	2021
Telangana State Board of Intermediate Education (MPC)	CGPA/Percentage: 8.40
Little Angles High School-Nidamnoor-Telangana.	2019
Board Of Secondary Education Andhra Pradesh (SSC)	CGPA/Percentage: 8.3

Projects

- 1. Identifying Hot Topic Trends in Streaming Text Data** **2024**
Developed a real-time system to detect trending topics from continuously incoming text data. The system processes and analyzes the data to identify key topics and keywords, providing insights into current trends. Interactive visualizations showcase popular themes and how they evolve over time, supporting applications in marketing, sentiment analysis, and public opinion tracking.
- 2. Automatic Resume Creator**
Developed a responsive web application that allows users to input personal and professional information, preview a styled resume in real time, choose from theme templates, and download it as a PDF. Built using HTML5, CSS3, and JavaScript, the tool emphasizes a seamless user experience and print-ready output.
- 3. Organ Donation Management System :** **2025**
Built a full-stack web application to streamline and manage organ donation records. Included features like donor registration, admin login, and viewing of registered donors. Integrated a real-time analytics dashboard to visualize donor statistics and organ availability. Focused on secure data handling and an intuitive user interface, highlighting skills in backend development, data integration, and healthcare-focused solutions.

Technical Skills, Soft Skills and Interests

Languages: Python, Sql , Flask , DSA

Frontend: Html5, CSS3, JavaScript , React

Backend: MYSQL server

Libraries: Numpy, pandas, Matplotlib

Tools : MS-Office, Git, Github, Jupyter Notebook

Achievements

Great Learning: Basics of Python for Data Science	July 2024
Qspiders & Jspiders : Python Programming	November 2024
Scholorhat: Frontend Foundation Workshop	2024
TCS ION: Career Edge – Young professional Course	April 2023
Qspiders & Jspiders: HTML , CSS	January 2025
Office Master : power Bi workshop	May 2025

ADDITIONAL INFORMATION

CodeUnaati Trainig Program By EduNet Foundation and SAP Foundation

Currently participating in a structured training program focused on emerging technologies like IoT, Machine Learning, Deep Learning, and OpenCV.

Gaining hands-on experience in designing and developing projects under the guidance of skilled mentors

through a step-by-step approach.

Presentations:

Topics:

- Artificial Intelligence
- Natural Language Processing
- Machine Learning

Declaration:

I hereby certify that the above given data is true and correct to the best of my knowledge and belief.

Place: Hyderabad

G.Yashwanth