<u>Ravulapalli Venkata Jayakrishna</u>

r.v.jayakrishnagr@gmail.com | +91-8125348660 | GitHub: https://github.com/jaya123-techie LinkedIn: https://www.linkedin.com/in/venkata-jayakrishna-ravulapalli-82198028a

CAREER OBJECTIVE

Ambitious Information Technology graduate seeking a position as a Python Developer to leverage my strong foundation in Python programming, object-oriented programming. Eager to contribute my skills in creating efficient and testable code. Committed to applying my knowledge of SQL databases and version control systems to deliver high-quality software solutions and grow as a versatile developer in a dynamic team environment.

EDUCATION

B.Tech in Information Technology 7.9 GPA (2025) QIS College of Engineering & Technology, Ongole

Intermediate 8.3 GPA (2021)

Vasavi Junior College

SSC 9.3 GPA (2019)

Governament High School

TECHNICAL SKILLS

Programming Languages: Python, Java.

UI and UX Technologies: HTML, CSS, Javascript.

Data Base: MySql.
Frame Work: Flask.

Acquainted with: MS-Office (Word, Excel, PPT).

Version Control Tools: Git, GitHub

SOFT SKILLS

- Good Communication skills.
- Good leadership skills.

PROJECT

Detection of rotten vegetables using deep learning and SSD algorithms

- Proposed a deep learning approach for automatic detection of rotten and fresh fruits and vegetables using the Single Shot Multibox Detector (SSD) algorithm.
- Used convolutional Neural Network (CNN) within the SSD framework for real-time object detection and feature extraction.

CERTIFICATIONS

- Generative AI Virtual Internship at Eduskills 3 months.
- Certified from Great Learning on Introduction to C for Beginners.

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge, and I am competent to furnish and verify it with adequate details whenever requested.