

CHALLA VENKATA SAI GIRISH

Location: Hyderabad, Telangana 502319

Target Role: Python Developer / Software Engineer

Phone: +91 9100356461 Email: saigirshchalla574@gmail.com LinkedIn: linkedin.com/in/challagirish GitHub: github.com/girishk03

Professional Summary

Entry-level Software Developer skilled in Python, web development, and machine learning. Built 3 academic projects, including a YOLOv5-based marine debris detection system with 92% accuracy and a power theft detection system trained on data from 9,957 customers with 85% accuracy. Developed 2 project dashboards using Streamlit and Flask, and worked with 3 model types: Random Forest, LSTM, and CNN-LSTM. Strong foundation in computer science fundamentals, including data structures and computer networking.

Work Experience

Fresher / Entry-Level Candidate

- Completed 3 projects and 7 certifications through academic coursework and self-learning.

Education

Anurag University

2023-2026

Bachelor of Technology in Computer Science and Engineering (CGPA: 7.1)

Government Polytechnic Warangal

2020-2023

Electronics and Communication Engineering (CGPA: 7.19)

Certifications

- Completed 7 certifications (Cisco, MongoDB, Infosys Springboard)
- Introduction to MongoDB, MongoDB
- Java Programming Fundamentals, Infosys Springboard
- Networking Essentials, Cisco
- CCNA - Introduction to Networks
- CCNA - Switching, Routing, and Wireless Essentials
- CCNA - Cybersecurity Essentials
- CCNA - Python Essentials

Projects

Smart Marine - AI-Powered Marine Debris Detection System

Python, YOLOv5, OpenCV, Streamlit, PyTorch

- Developed 1 web-based platform to detect and track plastic waste in water bodies using AI and computer vision.
- Achieved 92% accuracy with YOLOv5 and presented detections through 1 Streamlit dashboard for real-time visualization.
- Integrated the YOLOv5 detection pipeline into 1 Streamlit app and added interactive controls to support real-time usage.
- Organized YOLOv5 model outputs and results to support analysis across runs and scenarios.

Power Theft Detection

AI and ML System for Smart Grids - Python, Machine Learning, Random Forest, LSTM, CNN-LSTM, Flask

- Built an AI-driven system to identify electricity theft using 1 real-world dataset from 9,957 customers.
- Implemented ML models achieving 85% accuracy and created 1 Flask dashboard to analyze power usage patterns.
- Trained and compared 3 model variants - Random Forest, LSTM, and CNN-LSTM - to evaluate performance across ML and deep learning approaches.
- Designed 1 dashboard to support anomaly detection workflows and model-driven insights.

GlobalSCart 360 - E-Commerce Analytics Platform

PostgreSQL, FastAPI, Python, SQL, Docker

- Built an end-to-end e-commerce analytics system with a star schema + KPI layer and admin dashboards.
- Implemented near real-time KPI refresh simulation with idempotent upserts and pipeline-style processing.
- Delivered customer + admin workflows (auth, cart-to-order flow, analytics views) with clean API-driven architecture.

Skills

Programming: Python, Java

Web: HTML, CSS, JavaScript

Databases: SQL, MySQL, MongoDB

AI and ML: Machine Learning, YOLOv5, OpenCV, LSTM, CNN-LSTM, Random Forest

Frameworks/Tools: Streamlit, Flask

Core CS: Object-Oriented Programming, Data Structures and Algorithms, Computer Networking