

GATADI SUDEEKSHA

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Professional Summary

Entry-level Software Developer with a foundation in Computer Science and hands-on project experience in AI, machine learning, and web applications. Delivered end-to-end solutions including a YOLOv5 and OpenCV marine debris detection system and ML models for power theft detection, supported by Streamlit and Flask dashboards. Proficient in Python and familiar with Git and GitHub. Seeking an entry-level role to contribute to data-driven product development and scalable software delivery.

Work Experience

Fresher - Entry Level Candidate

- Built and delivered academic projects across AI, machine learning, and web applications using Python, Streamlit, and Flask.

Education

Gurunanak Institutions Technical Campus, Hyderabad

2023-2026 (Pursuing)

B.Tech, Computer Science and Engineering (GPA: 7.5)

Ratnapuri Institute of Technology (Polytechnic)

2020-2023

Diploma, Electronics and Communication Engineering (GPA: 7.0)

St. Joseph's High School

2020

SSC (GPA: 9.5)

Certifications

- National Cadet Corps (NCC) - B and C Certificates

Projects

GlobalCart-360 - E-commerce Analytics Platform with Demo Fallbacks

Python, FastAPI, PostgreSQL, React, HTML/CSS/JS, Pydantic, Docker

- Built a full-stack e-commerce analytics platform (Shop + Admin) with real-time KPIs, funnel analytics, and order management.
- Eliminated all 503 Service Unavailable errors by implementing graceful demo fallbacks for every UI-facing API endpoint when PostgreSQL is unavailable.
- Designed modular FastAPI routers, Pydantic response models, and frontend components to ensure the application remains fully functional and displays synthetic data even during database downtime.
- Added cache-busting middleware and placeholder chart generation for a seamless admin experience.

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, enabling real-time detection and tracking.
- Implemented data visualization and mission management dashboards to support marine cleanup operations.

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 real-world data from 9,957 customers.
- Implemented ML models (Random Forest, LSTM, CNN-LSTM) achieving 85% accuracy.
- Created a Flask dashboard for monitoring and analysis of power usage patterns.

Fortify Cities: ML-Powered Crime Forecasting

Machine Learning, Random Forest, SVM, LSTM

- Developed a crime forecasting approach using machine learning to predict crime incidents in urban environments.
- Trained models on historical crime data and incorporated contextual factors such as socio-economic variables, urban infrastructure, and environmental conditions.
- Generated actionable insights to identify potential crime hotspots and support data-driven policing strategies.

Short-Term Air Temperature Forecasting using LSTM and XGBRegressor

LSTM, XGBoost (XGBRegressor)

- Designed a temperature prediction approach using LSTM for temporal sequence modeling and XGBRegressor for gradient-boosted regression.
- Used historical air temperature sequences to produce multi-step forecasts.
- Positioned the solution for agriculture planning and resource management under adverse weather conditions.

Skills

Programming: Python, Java

Web: HTML, CSS, JavaScript, React

Databases: PostgreSQL, SQL, MySQL, MongoDB

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

Frameworks/Tools: FastAPI, Pydantic, Streamlit, Flask, Docker

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

Leadership and Activities

UNICEF Committee - BITS Model United Nations (BITSMUN)

- Represented Yemen in discussions on global child welfare topics, demonstrating strong research and analytical skills.
- Collaborated with delegates from multiple countries to draft resolutions and propose actionable solutions to complex international issues.
- Adapted quickly to different roles and responsibilities during committee sessions, showcasing flexibility and leadership capabilities.
- Developed communication and negotiation skills through participation in diplomatic debates and consensus-building activities.