# Ram Dhavileswarapu

Data Scientist | Robotics Engineer | Software Developer

Sairam68386@gmail.com | ⊕ Portfolio | ➡ Hugging Face In Linkedin | ♠ GitHub | ♦ GeeksforGeeks | ➡ DockerHub

Mandapeta, Andhra Pradesh - 533308, India

#### **OBJECTIVE**

As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills to contribute to the growth of the company.

#### INTERNSHIP

• TiHAN(IITH) [\$\displaysquare 12 2023 - 03 2024

rn Hyderabad, India

**Aim of the Project :-** To enable the custom-made MAV to 'navigate autonomously in indoor' environments using 'SLAM on NVIDIA Jetson' devices.

Technologies Utilized: - GitHub, Docker and ROS

OS:- Linux (Ubuntu)

Programming Language: Python

- ▷ Developed a **GPU-enabled** docker container for ORBSLAM3.
- ▶ Developed **ROS nodes for communication** between drone and local system.

## **EDUCATION**

Institution	Location	Duration	Degree	GPA
MVGR College of Engineering	Vizianagaram, India	08/2020 – 04/2024	B.Tech	CGPA: 8.43/10
Aditya Jr. College	Mandapeta, India	06/2018 - 03/2020	Pre-University Education	CGPA: 9.40/10
S.V.N	Angara, India	03/2018	Secondary Education	GPA: 10.0/10
PROJECTS				

## • Project A: [Stock Trading Platform]

Tools: [MERN | Microservices | gRPC | Upstox API]

01 2025 - 02 2025

- ▷ Developed a real-time stock trading platform by integrating Upstox API for fetching live market data, executing trades, and managing stock orders seamlessly.
- ▶ Implemented WebSockets to enable ultra-low-latency, bidirectional communication.
- Designed an **efficient stock search system with OpenSearch**, allowing users to quickly find and track stocks.
- ▶ Architected a **scalable microservices system**, leveraging **MongoDB** for the watchlist manager and **Prisma with PostgreSQL** for order management.
- ▶ **Optimized inter-service communication** by implementing **gRPC**, significantly improving performance over traditional HTTP.
- ▶ Ensured high performance and scalability through **load testing with k6**, validating system stability under heavy traffic.

#### • Project B: [Maternal Health Risk Classification]

08 2024 - 09 2024

Tools: [pandas, numpy, matplotlib, scikit-learn, GitHub]

- ▶ Performed Exploratory Data Analysis (EDA) and data preprocessing to clean and transform raw data.
- ▶ Implemented and compared multiple classification models, including Logistic Regression, SVC, Random Forest, CatBoost, K-Nearest Neighbors, XGBoost, and AdaBoost.
- ▶ **Achieved 83% accuracy** by optimizing features and fine-tuning hyperparameters.
- ▷ Developed end-to-end **ML pipelines** for efficient training, evaluation, inference, and scalability.
- ▷ Built a **Flask-based web application** to serve the model via REST API.
- ▶ Implemented a CI/CD pipeline using GitHub Actions for automated testing and deployment.
- > Containerized and deployed the application on AWS Cloud for real-time inference and accessibility.

#### **TECHNICAL SKILLS**

- **Programming Languages:** Python, C++, CUDA
- Frameworks: Scikit-Learn, Pytorch, LangChain, HuggingFace, Kafka
- **Tools:** Git, Docker
- Databases : MySQL, MongoDB
- o Others: AI, System Design, Data Structures and Algorithms

#### **SKILLS**

• Problem-Solving, Communincation, Time-management, Collaboration

### **ACHIEVEMENTS AND ACTIVITIES**

THEITEVENIENTS AND METTVITLES

Hackerrank

• 4-star in Python

• Solved 200+ coding problems on GeeksforGeeks

GeeksforGeeks

[4]>

• Attended AI Workshop

JNTUK

#### **CERTIFICATIONS**

- Robotics Coursera
- GPU Programming Coursera
- Complete Machine Learning, NLP Bootcamp MLOPS and Deployment Udemy

08 2024

[ 💮 ]

• Reinforcement Learning - Coursera

### **ADDITIONAL INFORMATION**

Languages: English (Fluent), Telugu (Native)

Interests: Playing Chess and Cricket, Listening Music

## **APPLICATION'S OF INTEREST**

- Computer Vision (2D and 3D\*\*)
- High Performance Computing