

Mahankali Sreeraj

Warangal, Telangana, India || +91 80748 94387 || [Portfolio](#)

[Leetcode](#) || [LinkedIn](#) || [Github](#) || mahankalisreeraj363@gmail.com

Computer Science undergraduate with strong Python skills and growing expertise in HTML, CSS, and JavaScript. Seeking a software development role to apply coding skills, build real-world applications, and contribute to fast-paced tech teams.

EDUCATION

SRU — B Tech in CSE JUNE 2022 - JUNE 2026

Has a CGPA of 9.12 in current semester

SR PRIME, — MPC SEPTEMBER 2020 - MAY 2022

Has scored 90% in 2 years

SKILLS

Programming Languages: Python, C, HTML, CSS, JavaScript

Machine Learning : Data Preprocessing, Supervised Learning, Model Evaluation, Hyperparameter Tuning

Cloud Platforms: AWS (Basic: EC2, S3)

Tools & Technologies: Jupyter Notebook, VS Code, star UML, Github

Languages : English (Fluent), Telugu (Native)

PROJECTS

Autism Spectrum Disorder Prediction using Optimized Neural Networks

- Developed a predictive model for Autism Spectrum Disorder (ASD) using neural networks and advanced optimization algorithms.
- Implemented and compared five optimizers — Genetic Algorithm, Particle Swarm Optimization, Grey Wolf Optimizer, Adam, and Nadam — to maximize accuracy and convergence.
- Boosted model accuracy by 12% through strategic hyperparameter tuning and optimizer selection.
- Achieved an F1-score of 0.88 and accuracy of 91%, showcasing deep learning and model evaluation expertise in Python using NumPy, pandas, and Jupyter Notebook.

Student Dropout Prediction System

- Built a machine learning model to predict student dropout likelihood based on academic performance and demographic data.
- Cleaned and transformed dataset with missing value handling, label encoding, and feature scaling to enhance model quality.
- Evaluated multiple classification algorithms (Logistic Regression, SVM, Random Forest), achieving 89% accuracy and 0.86 F1-score with Random Forest.

Smart Seller Dashboard for E-commerce Management

- Built an AI-powered Smart Seller Dashboard using React, Node.js, Express, and Google Sheets, featuring product & order management with low-stock alerts, role-based access, dark mode, and multi-language support.
- Integrated Gemini AI for chatbot assistance, multilingual voice search, and smart recommendations; implemented Product Quality Index and revenue analytics using Chart.js.
- Designed a responsive UI and end-to-end workflows enabling sellers to manage inventory, orders, and insights efficiently using a lightweight, real-time backend connected via Google APIs.

ACHIEVEMENTS

- 13th place out of 100+ teams at a Night Hackathon by leading a team, driving collaboration, and solving a real-time tech challenge under pressure.
- Solved 400+ LeetCode problems, improving efficiency and reducing average solution time by 30%.
- Led a team at SRU Idea Conclave and secured 19th place among 200+ participants by presenting a tech solution and managing team coordination and execution.