

MALREDDY SREE CHERITHA

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Career objective

Data Science undergraduate with hands-on experience in data analysis, machine learning, dashboard development, and predictive modeling. Skilled in Python, SQL, Pandas, NumPy, Tableau, and data visualization techniques. Experienced in exploratory data analysis (EDA), feature engineering, and building data-driven solutions using real-world datasets. Seeking a Data Analyst/Data Science internship to apply analytical and problem-solving skills in business-focused environments.

Education

B. TECH

2023 - 2027

SPHOORTHY Engineering College

CGPA: 8.85 | SGPA: 8.95

Achievements

- Serving as Secretary of the Coders Club, organizing technical events and student engagement activities.
- Coordinated and conducted multiple coding and technical workshops for students.
- Hosted a Linux for DevOps workshop focused on virtual machine setup and practical DevOps fundamentals.
- Participated in hackathons and collaborative problem-solving competitions conducted by Sphoorthy Engineering College.

Certifications

- Data Analytics Process Automation (10 Weeks) – Eduskills (Alteryx SPARKED)
- Introduction to Machine Learning (8 Weeks) – NPTEL
- Google AI-ML Virtual Internship (10 Weeks)

Skills

- **Programming Languages:** Python, SQL, Java, C
- **Data Analysis & Visualization:** Pandas, NumPy, Tableau, Matplotlib, Exploratory Data Analysis (EDA), Dashboarding
- **Machine Learning:** Scikit-learn, Classification Models, Feature Engineering, Model Evaluation
- **Tools & Technologies:** Git, GitHub, FastAPI, MS Excel, MS Office
- **Core Concepts:** Statistics, Probability, Data Cleaning, Data Validation, Machine Learning
- **Soft Skills:** Adaptability, Time Management, Communication, Team Collaboration, Conflict Resolution, Analytical Thinking, Critical & Creative Thinking

Projects

Multi-Variable Risk Prediction & Analytics System for Heritage Sites

Jan 2026 – Mar 2026

- Performed data cleaning, preprocessing, feature engineering, and EDA on climate, tourism, and geographical datasets.
- Built interactive dashboards and visualizations to monitor heritage site risk patterns and insights.
- Developed Random Forest and Gradient Boosting models achieving ~92% accuracy for multi-class risk prediction. Implemented SMOTE-based imbalance handling, hyperparameter tuning, and FastAPI integration for real-time analytics workflows.

Tech Stack: **Python, XGBoost, Random Forest, Scikit-learn, Pandas, NumPy, SMOTE, FastAPI, Matplotlib, Tableau, SQL, Feature Engineering, EDA, Hyperparameter Tuning, Predictive Analytics**

Wound Analysis and Depth Detection System

Jan 2025 – May 2025

- Developed an AI-based wound classification system using CNNs, TensorFlow, and image processing techniques for automated wound severity detection.
- Implemented image preprocessing, feature extraction, and data augmentation for multi-class classification of burns, cuts, abrasions, diabetic, pressure, and venous wounds.
- Built a full-stack web application using React.js, Node.js, MongoDB, and MySQL for real-time wound analysis, confidence scoring, and medical care recommendations.
- Optimized a 3-layer CNN architecture achieving ~89% classification accuracy with real-time prediction capabilities.

Tech Stack: **Python, TensorFlow, CNN, OpenCV, Scikit-learn, React.js, Node.js, MongoDB, MySQL, HTML, CSS, JavaScript**