

Martha Sricharan

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EDUCATION

SR University - Warangal, B.Tech in Computer Science & Engineering

Nov 2022 – Jun 2026

- CGPA: 8.9
- **Relevant Coursework:** Data Structures, Algorithms, Operating Systems, Computer Networks, Machine Learning

EXPERIENCE

Teachnook Machine Learning Internship [\(Certificate\)](#)

- Deployed visual diagnostics and confusion matrices to evaluate system effectiveness, identifying key areas to improve model accuracy, and leading to actionable findings to fix the three biggest causes of misclassifications.
- Improved picture identification by preparing the Fashion MNIST dataset with scaling and reshaping methods. This made it easier for training pipelines to work with the data, cutting processing time by 15 hours a week.
- Challenged existing classification model assumptions by analyzing confusion matrices against a benchmark dataset of 1000 images, uncovering key biases that improved the fairness and reliability of the AI-driven outcomes.
- Assessed image identification system performance through rigorous metrics analysis using confusion matrices and classification reports, leading to the identification of five key areas for optimization.
- Synthesized technical findings, confusion matrices, and classification reports into a comprehensive document; illustrated how image recognition enhances AI-driven solutions, leading to a 15

TECHNICAL SKILLS

Programming Languages: Python, Java, C

Web: HTML, CSS, JavaScript

Database: SQL

Tools: Visual Studio Code, GitHub

Cloud Platforms: AWS

PROJECTS

Connect-4 Game | HTML

[GitHub](#)

- Built a classic two-player Connect 4 game using HTML, CSS, and JavaScript with a responsive UI and logic for turn alternation and win detection.

Personalized Text Generator With GPT-2 | GEN AI

[GitHub](#)

- Engineered a personalized text generation system by fine-tuning GPT-2 on user-specific datasets, and deployed it using Gradio to enable seamless, real-time interaction through an intuitive browser interface.

Image Classification on CIFAR-10 | CNN

[GitHub](#)

- Trained a Convolutional Neural Network (CNN) on the CIFAR-10 dataset to classify images into 10 object categories, applying data augmentation and dropout for better generalization.

Stock Price Prediction Using LSTM | MACHINE LEARNING

[GitHub](#)

- created a time-series forecasting model that incorporates feature scaling and model tweaking for accuracy, utilizing LSTM networks to estimate stock price patterns from past market data.
- Streamlit was used to deploy the model with an interactive online interface that allowed for real-time input and visual output of predictions for end users.

CERTIFICATIONS

Theory of Computation (NPTEL)	(Verify)
Data Structures	(Verify)
Introduction To Operating Systems	(Verify)
Introduction to Databases	(Verify)
Introduction to Git and Github	(Verify)