

Sadhvi Kandimalla

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EDUCATION

University of Cincinnati, Cincinnati, Ohio
Master of Science: Information Technology

August 2023 – December 2024
GPA: 3.96

Maturi Venkata Subba Rao Engineering College
Bachelor of Engineering: Electrical and Electronics Engineering

August 2019 – June 2023
GPA: 3.5

SKILLS

- Programming Languages: Skilled in Java, C, Python, SQL, R.
- Software: Tableau, React, AutoCAD, Multisim, Simulink, Microsoft Office (Word, Excel, PowerPoint).
- Experienced in developing predictive models, implementing machine learning algorithms, utilizing data analytics, and optimizing advanced storage technologies to improve data reliability and performance.
- Skilled in utilizing essential software tools like Python libraries (e.g., scikit-learn), and data visualization tools such as Tableau for machine learning and data mining tasks.

PROJECTS

Predictive Analysis for Enhancing E-Commerce Product Recommendations Using Machine Learning

- Implemented machine learning models (collaborative and content-based filtering) to enhance e-commerce product recommendations, improving accuracy through metrics like Precision, Recall, and MSE.
- Analyzed a large-scale dataset of user-product interactions, addressing challenges like sparse data and cold-start problems to improve personalization.
- Applied cross-validation, model tuning, and data preprocessing, with visualizations showcasing long-tail distributions and user behavior trends for actionable insights.

Solar Powered Automatic Field Crop Protection from Rain and Smart Irrigation

- Developed and optimized C code on Linux Raspberry Pi OS for microcontrollers, ensuring efficient data acquisition from rain and soil sensors, and modified code for seamless data transfer between Raspberry Pi and Arduino.
- Designed an intelligent agricultural system using sensors and solar power, with the potential for incorporating machine learning algorithms to predict weather patterns and optimize irrigation schedules.

Face Recognition

- Built a facial recognition system using Python, OpenCV, and Siamese Neural Networks for accurate identification.
- Integrated multithreading for data processing and optimized performance for real-world deployment.

EXPERIENCE

Pantech e-Learning

Summer 2021

- Engaged in a Python programming internship, honing skills in software development, testing, and debugging.
- Demonstrated practical knowledge in Python frameworks and libraries, contributing to efficient code implementation.
- Participated in team collaboration for project planning and execution, gaining valuable experience with Python-based applications.

RAP EVA Motors

- Applied machine learning for electric vehicle system design, testing, and optimization.
- Collaborated with cross-functional teams to enhance EV development using ML applications.

EXTRACURRICULAR

- Completed online courses or certifications in emerging technologies, such as machine learning, and data science to broaden technical expertise.
- Participated in coding boot camps or workshops to refine coding skills and stay updated on industry best practices.