Marisa yaswant ram sai

GitHub | DockerHub | LinkedIn

Education

Bennett University

Bachelor of Technology in Computer Science

Greater Noida, India

September 2021 - June 2025

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Sri Chaitanya educational institutions

Secondary Education

Telangana, India

March 2021

Programming Skills

• WebDev: HTML, CSS, JavaScript, Mysql

• Languages: C, C++, Python, Java

• Other Skills: Figma, Cloud

• Data Analysis: Pandas, NumPy, Tensorflow, Pytorch

• Tools: AWS, Jupyter, Colab, GitHub, Docker

Projects

Stock Price Prediction System (link)

June 2024, Greater Noida

Bennett University, India

- Developed and implemented a machine learning-based stock price prediction system using Long-Short-Term-Memory(LSTM) model; leveraged a dataset of **Tata global beverages** from NSE to ensure accurate interpretation of stock market, resulting in enhanced statergic decision making and risk management capabsilities for stake.
- o Technical Skills: Machine Learning: Deep learning, sql, Django, dataset manipulation.
- Guided communication capabilities for new stock market investors and increasing the relaibility of stock market predictions.

Offline Billing System for Grocery Stores, Python:

Greater Noida, India

Bennett University, India

- Advised operational efficiency: Streamlined billing process with offline functionality, eliminating reliance on internet connectivity.
- Improved customer satisfaction: Provided a smooth and hassle-free checkout experience, regardless of internet outages.
- Robust features: Handled entire billing process, including item input, calculations, invoice generation, and data storage.
- **Technical skills**: Demonstrated proficiency in Python programming and understanding of database management for offline data storage.

FAKE NEWS DETECTION (Deep Learning)

Greater Noida, India

Bennett University, India

- Technical Skills: Deep learning (e.g., NLP, text classification), GUI development.
- o Formulated a machine learning model capable of identifying the authenticity of news
- **Project Highlights**: Analyzed vast amounts of text data to identify patterns and characteristics of real vs. fake news. Built a multi-classifier model for enhanced accuracy. Designed a user-friendly interface for ease of use and search functionality.
- Impact: Contributed to combating the spread of misinformation online. Empowered users with a valuable tool for verifying news authenticity.

WOMEN safety app

Bennett University, India

- An innovative application addressing significant societal issues using advanced technology and simulation.
- The app saves the phone numbers of relatives using shared preferences. In an emergency, a phone call is made and a message is sent using implicit intent and SMS Manager class. The message includes the live location of the user, provided by the FusedLocationProvider client API.
- The app registers a background service to execute functionalities even when the phone is locked. A broadcast receiver is registered inside the background service to receive the broadcast message from the OS about the screen ON/OFF state to count the power button tap count.
- The app features a women's news screen, populated by data from a news API fetched using the Retrofit library.

Certifications

• MLOPS: Amazon Sagemaker and Azure ML

Coursera

 $\bullet\,$ Solutions Architect Knowledge Badge

AWS Training

 $\bullet\,$ Devops on AWS: Specialization

Amazon

• AWS Cloud Technical essentials

Amazon

• AWS CLF-002 Amazon Web Services Cloud Practitioner

Amazon

• AZ-900 Azure Fundamentals

Microsoft

Achievements

- Research and Analysis Chair, Artificial Intelligence Club
- Placed 3rd in a research based hackathon hosted by ACM Bennett
- Achieved 2nd place in CODM Intra campus tournaments