Rashmika Reddy Vookanti

+1 (682) 966-2434 | rashmikareddy777@gmail.com | LinkedIn | Github

SKILLS

- Programming: C++, C#, Java, Python, PySpark, R
- Application Development : Spring MVC, .Net MVC, JavaScript(ES6), TypeScript, React, HTML5/CSS
- Databases: SQL DB, SQL Data Warehouse, MongoDB, Spark, Databricks, Hadoop, Extract Transform Load (ETL, ELT)
- AWS: EC2, Cloud Formation, EMR, SageMaker, S3, EMR Studio
- Azure: Synapse, Data Factory, Data Lake
- Data Science: Regression, Classification, Applied Statistics, Experimental design, Hypothesis testing, Data visualization
- Machine Learning: Time Series Analysis, Recommendation Systems, Natural Language processing(LSTM, Transformers, LLM)

PROFESSIONAL EXPERIENCE

AMAZON SEATTLE, US
Data Science Intern May 2023 - Aug 2023

Scalable Insights Platform for Amazon Influencers

- Architected a scalable Java backend using Spring MVC with quick data processing, achieving **<500 ms** response time. Used Amazon DocumentDB (like MongoDB) for storing insights.
- Designed and created a modern front-end user interface with reusable components using React and typescript to display the insights onAmazon Influencers hub, resulting in a ~15% increase in user engagement.
- Engineered Spark-driven data processing system handling **10TB** data utilizing statistical and machine learning techniques to generate actionable insights for Amazon influencers, to understand customer demographics, revenue trends, product analytics.

MICROSOFT HYDERABAD, INDIA

Software Engineer(ML/Data)

Data engineering in Capacity, Supply Chain and Provisioning

• Developed an automated Data Quality monitoring solution using data pipelines and SQL, saving ~40 hours of manual work per month and helping improve forecasting metrics of supply chain. Enhanced it by adding a power bi reporting layer aiding leaders in identifying telemetry issues.

• Processed, filtered **12TB** telemetry data of Azure Supply Chain using spark, developed a Machine Learning-based imputation for addressing the telemetry file unavailability issues using time series forecasting, which improved the accuracy by **~20%**.

Data & Al Consultant July 2019 - July 2021

- Designed and implemented azure ELT-based data integration platform for a pharmaceutical manufacturer's supply chain. Seamlessly ingested data from 4 different sources into a SQL data warehouse, leveraging Spark for transformation, delivering near **real-time** insights for informed decision-making.
- Developed an advanced analytics solution using Snowflake and python for a US-based healthcare provider, forecasting the number of COVID-19 cases with **12**% MAPE using ARIMA time series forecasting and exponential smoothing.
- Developed a .NET Core MVC web app with Azure SQL DB to streamline staffing, reducing manual effort; crafted scalable APIs and a responsive UI using React, JavaScript, and CSS.
- Built a custom Data Quality Framework using a SQL rule engine for a machine manufacturer, resulting in an **18%** increase in reliability of machine failure predictions.
- Architected an end-to-end ETL pipeline for a government entity to implement visualization of smart city components like healthcare, environment and transportation analytics to view KPIs.

PROJECTS

- Implemented Named Entity Recognition of eBay's listings as part of its Machine Learning competition. Computed and contrasted models built using Bi-directional LSTM, BERT to tag Brand, product type, model etc. Evaluated performance of both the models and BERT achieved an F1 score of 86%.
- Conducted a comparative analysis of network pruning and LLM-int8 quantization techniques on a pre-trained RoBERTa Language Model for sentiment analysis classification task, we achieved a significant reduction in inference time by **1.5X**.
- Enhanced Quora question similarity using TF-IDF, word2vec, Logistic Regression, and Support Vector Machine, achieving 50% lower log-loss compared to the baseline model Random Forest.

EDUCATION

University of Washington, Seattle

Sept 2022 - Mar 2024

July 2021 - July 2022

Master of Science in Data Science, GPA: 3.9/4

Courses - Machine Learning, Deep Learning, Statistics, Data Visualization, Applied Statistics and Experimental Design, Explainable Al

VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad

June 2015 - May 2019

B. Tech in Computer Science and Engineering, GPA: 3.87/4

Courses - Big Data Analytics, Predictive Analytics, Artificial Intelligence & Neural Networks.