

Rashmika Reddy Vookanti

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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 on Amazon 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)

July 2021 - July 2022

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 & AI 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

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

Courses – Machine Learning, Deep Learning, Statistics, Data Visualization, Applied Statistics and Experimental Design, Explainable AI

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.