KASH MATHUR

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ABOUT ME

An MBA Finance and engineering graduate with 8+ years of experience in creating Al solutions that generate revenue, enhance customer satisfaction, optimize supply chain, and provide valuable insights that drive innovation & business growth across diverse industries. Proficient in designing and deploying end-to-end ML architecture using Cloud & MLOps.

PROFESSIONAL EXPERIENCE

S&P GLOBAL - MOBILITY, Gurugram, India

Senior Data Scientist – Automotive Supply Chain Technology & Aftermarket

Jun 2021 – Present

- Launched an ML <u>product</u> that uncovers market trends and forecasts Vehicles Scrappage helping businesses to identify recycling trends. It was integrated into several downstream products, contributing to sustainable value creation and revenue growth.
- Engineered a CI/CD integrated serverless workflow leveraging AWS and Docker. Automated the infrastructure workflow with Terraform for managing, versioning, and collaborating on infrastructure changes.
- Reduced daily news processing time by 80% by building and deploying a CI/CD integrated serverless AWS workflow. It recommends top-N news articles based on similarity search (Faiss) and abstractive news summarization using FLAN-T5 model.
- Improved customer satisfaction and product quality by building and deploying a serverless AWS workflow that identifies prevalent issues using topic modelling (BERTopic) and Sentiment Analysis using BERT to analyse customer reviews.
- Accelerated performance by 10X through optimization of a long-running query using Spark, processing gigabytes of data on Azure Databricks, and deriving actionable insights for internal stakeholders using Power BI.

BANK OF AMERICA – Gurugram, India

Assistant Manager - Quantitative Modelling

Nov 2018 - Jun 2021

- Improved bank's risk and capital management by forecasting Equities Trading Account Profit revenue for 9 quarters using Linear Regression under several economic scenarios as a part of regulatory requirement using Azure Machine Learning.
- Reduced monthly processing time by 90% by constructing automated ETL pipelines for large-scale Non-Interest Income data using Azure Databricks. Integrated the output into various downstream products crucial for revenue forecasting.
- Demonstrated proficiency in Information Extraction through the integration of diverse data sources, including text, PDFs, APIs, and scanned images with OCR, to construct robust data pipelines for multiple downstream tasks.

CREDIT SUISSE - Pune, India

Client Finance Analytics - Global Markets Technology

May 2015 - Nov 2018

- Improved risk management through the identification of high-risk hedge fund investors by performing exploratory data analysis (EDA) and constructing a Machine Learning model with an AUC-ROC score of 0.82 using Random Forest.
- Optimized product offerings by 40% through the implementation of Dimensionality Reduction and Clustering Techniques, including K-Means and DBSCAN, to identify distinct client groups, thereby gaining valuable insights into their behaviour.

PROJECTS Repository

- Developed versatile applications powered by Large Language Model (LLM), including conversational AI chatbot, semantic search and text summarization, coupled with UI creation using LangChain and LlamaIndex.
- Implemented fine tuning strategies in RAG applications, optimizing both ingestion (chunking, metadata, multi-indexing) and inferencing (query transformations, advanced retrieval strategies, re-ranking) stages for enhanced performance.

TECHNICAL SKILLS AND TOOLS

Languages and Tools: Python, SQL, Spark, Azure Databricks, PowerShell, MySQL

Machine Learning: AWS (SageMaker, Lambda, Batch, Step Functions, ECS, ECR, API Gateway, S3), Azure (Machine Learning, Data Factory, Databricks), LangChain, LlamaIndex, Faiss, MLflow, Scikit-learn, TensorFlow, PyTorch, Hugging Face, NLTK, spaCy, OpenCV

DevOps: Docker, Terraform, CI/CD, Git, GitLab, GitLab runner Data Visualization: Tableau (Certified Desktop Specialist), Power BI

Community & Interests: Stock Market Analysis, Macroeconomics, Swimming, Yoga, Meditation, Cooking

EDUCATION

K J Somaiya Institute of Management, Mumbai, India

2013-2015

Post Graduate Diploma in Management - Financial Services

University College of Engineering, Rajasthan Technical University, India

2008-2012

Bachelor of Technology - Electronics & Communication