AKASH MATHUR

Gurugram, India | +(91) 9145736531 | <u>akash.mathur2289@gmail.com</u> | <u>Portfolio</u> | <u>GitHub</u> | <u>Medium</u> | <u>LinkedIn</u> | <u>Kaggle</u>

ABOUT ME

An MBA Finance and engineering graduate with 8+ years of experience in creating AI 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, Docker and Terraform to streamline model deployment. Defined and monitored KPIs and metrics to assess model performance ensuring ongoing accuracy and reliability.
- 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 automating **ETL** pipelines for large-scale Non-Interest Income data and leveraging the time-series model **ARIMA** for revenue forecasting using **Databricks**.
- 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.

GENERATIVE AI APPLICATIONS

Repository

- Developed **versatile** GenAl applications powered by Large Language Model, including conversational Al chatbot, semantic search, text summarization etc. using LangChain and Llamalndex, coupled with **fine tuning** and **deploying** open source models.
- 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: <u>AWS</u> (SageMaker, Lambda, Batch, Step Functions, ECS, ECR, API Gateway, S3), Azure (Machine Learning, Data Factory, Databricks), <u>LangChain</u>, <u>LlamaIndex</u>, <u>Faiss</u>, 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

Bachelor of Technology - Electronics & Communication

2008-2012