

Mohammed Ismail Sarfaraz Shaik

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SUMMARY

Data Scientist with 2+ years of end-to-end experience delivering predictive models, ML pipelines & LLM-powered solutions that drive measurable business impact across healthcare & fintech realms. Experienced in building production-ready GenAI & RAG systems, with a track record of reducing operational costs, improving data quality & enabling data-driven decision-making at scale. Authorized to work in the USA.

TECHNICAL SKILLS

Languages: Python (Pandas, NumPy, Scikit-learn, PyTorch, TensorFlow), SQL, R, NoSQL, SAS

Data & Cloud: PySpark, AWS (SageMaker, EC2, S3, Glue, Lambda), Databricks, Snowflake, BigQuery, Airflow, Docker, Tableau, ETL/ELT

ML & Statistics: A/B Testing, Hypothesis Testing, Regression Analysis, ANOVA, Causal Inference, Feature Engineering, Statistical Modeling

GenAI & LLMs: LangChain, Hugging Face, RAG, Vector Databases (Pinecone, Chroma, FAISS), Model Fine-tuning, Prompt Engineering

PROFESSIONAL EXPERIENCE

George Washington University

Data Analyst

Mar 2025 - Present

Washington, DC, USA

- Diagnosed root-cause failure in budget forecasting models by reconciling \$2M+ in historical funding data, restoring projection accuracy.
- Authored analytical SQL queries & Python validation pipelines on multi-source grant & cohort data, powering live executive dashboards.
- Ran ANOVA across demographic and program variables to surface retention drivers in longitudinal studies, closing a 25% attrition gap.

Tata Consultancy Services (TCS)

Software Engineer (Data & ML)

Jun 2023 - Jun 2024

Hyderabad, TG, India

- Built end-to-end ML feature pipelines using PySpark, engineering curated tables to support predictive modeling and advanced analytics.
- Drove downstream model AUC from 0.76 to 0.84 by enriching curated feature tables and resolving quality gaps in upstream clinical data.
- Validated new pipeline via 30-day A/B test, tracking feature drift, model lift & SLA compliance against legacy heuristics before cutover.
- Architected Medallion ETL pipeline (Databricks/Airflow) syncing 12+ PHI feeds to Snowflake, enabling real-time risk-scoring inference.
- Designed HIPAA-compliant validation framework (Great Expectations) on feature tables, cutting quality incidents 20% in production.

Tata Consultancy Services (TCS)

Data Analyst Intern

Mar 2023 - May 2023

Hyderabad, TG, India

- Conducted Pearson correlation analysis across 20+ metrics to define 15+ strategic KPIs aligned with core business strategy & risk metrics.
- Built Tableau dashboards (LOD/parameters) powering self-serve analytics on market segments & exposure to 12+ business stakeholders.
- Streamlined extraction pipelines (Python/SQLAlchemy) serving 12+ stakeholders; cut query latency by 30% enabling real-time analytics.

PROJECTS

AWS CloudGuide - Cloud Architecture Assistant - [Link to project](#)

- Architected hybrid RAG using dense (bge-m3) & sparse (BM25) retrieval via RRF, resolving semantic ambiguity across 100k+ AWS pages.
- Scaled batched GPU pipeline (PyTorch, T4) handling 800k+ vectors using recursive chunking for context preservation & retrieval accuracy.
- Deployed LLM-powered conversational Q&A system (Qwen-2.5-7B) via Hugging Face achieving sub-200ms latency for cited answers.

Automatic Image Restoration & Colorization using Deep Convolutional Autoencoders - [Link to project](#)

- Orchestrated scalable PyTorch pipeline on AWS EC2 processing 118k COCO images using Mixed Precision to optimize training.
- Pioneered a ResNet-18 U-Net & VAE-regularized framework with Transfer Learning, achieving 85% model compression and 0.496 SSIM.

IPL Live Match Win Predictor - [Link to project](#)

- Developed a live, ball-by-ball win probability predictor for IPL matches using an XGBoost model trained on 500+ historical matches.
- Stabilized early-game prediction volatility by designing a confidence-weighted blend-in algorithm, reducing forecast uncertainty by 60%.

EDUCATION

George Washington University

Master's, Data Science

Aug 2024 - May 2026

GPA: 3.95

- Relevant Coursework: Data Mining, Deep Learning, Mathematics in Machine Learning, Data Analytics, Data Visualization, NLP