Sumaiya Ibrahim Shaikh

+1-562-208-8511 | shaikhsumaiyaibrahim@gmail.com | LinkedIn | GitHub | California, US

Experience

California State University, Dominguez Hills

Jan 2025 - May 2025

Research Assistant, Carson, CA

- Researched and implemented low-resource Neural Machine Translation (NMT) models for clinical text (25K+ bilingual Nepali-English sentences), improving BLEU by 15%.
- Fine-tuned mBART & NLLB-200 using PyTorch with FP16 mixed-precision on A100 GPUs, reducing training time by 30% while maintaining accuracy.
- Designed and executed **error profiling** & **ethical risk analysis**, integrating **human-in-the-loop workflows** for safer deployment in clinical translation.
- Established a **benchmarking framework** with BLEU, CHRF++, BERTScore, COMET, and Perplexity, improving reproducibility and enabling cross-model comparisons.
- Co-authored a **peer-reviewed research paper (RANLP 2025)**, presenting findings on domain adaptation in low-resource NMT.

Accenture Sep 2022 – Aug 2024

Software Engineer, Pune, India

- Designed and optimized **ETL pipelines in Informatica**, cutting data load time by 20% and increasing reporting performance by 25%.
- Automated large-scale ingestion workflows using **AWS S3 + Kafka + PySpark**, enabling real-time processing of 20M+ daily records and reducing manual interventions by 40%.
- Implemented CI/CD pipelines (GitHub, Docker, Concourse, Rancher), achieving zero-downtime deployments and reducing release cycles from weekly → daily.
- Enhanced **QA** automation by integrating Tosca regression suites into Jenkins, cutting ETL job failures by 50%.
- Delivered a **Databricks-based Data Lake** with Delta Tables and Spark SQL, boosting query performance by 30% and enabling downstream AI/ML pipelines.
- Migrated Python $2.7 \rightarrow 3.x$ across production systems, resolving Informatica—Teradata connectivity issues and strengthening governance with Trillium-based quality checks.

Technical Skills

Programming & Scripting: Python, Java, JavaScript, UNIX, SQL, PL/SQL, MongoDB, SQL Server, DynamoDB Machine Learning & AI: NLP, Neural Networks, Deep Learning, Reinforcement Learning, LLM Integration (OpenAI API, Hugging Face), LangChain, LangGraph, TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy, Ethical AI

Data Engineering & Big Data: ETL Development (Informatica, PySpark, Databricks), Apache Spark, Hadoop, Delta Lake, Snowflake, Kafka, Data Lakes, Data Warehousing

Cloud & DevOps: AWS (S3, Databricks, API Gateway), GCP, Oracle Cloud, Docker, Kubernetes, Terraform, CI/CD (GitHub Actions, Jenkins, Concourse, Rancher)

Web & API Development: Django REST Framework, Spring Boot, Express.js, React.js, Tailwind CSS, OAuth2, GraphQL, RESTful APIs, SOAP APIs, Postman, Swagger, Microservices

Software Engineering Practices: Agile (Scrum, Kanban), Software Development Life Cycle (SDLC), Software Quality Assurance (SQA), Test-Driven Development (TDD), Behavior-Driven Development (BDD)

Projects

Hyper-Personalized Financial Product Engine (Work in Progress)

2025

Python, AWS Bedrock, LangChain, Streamlit, OpenAI GPT-40, DynamoDB

- Developing an **AI-powered recommendation system** that personalizes financial products (loans, credit cards, savings plans) based on user profiles and real-time data.
- Integrating LLMs via LangChain and AWS Bedrock to generate natural-language explanations for each recommendation, enhancing user trust and transparency.
- Building a modular backend using Python APIs and DynamoDB for scalable data handling, coupled with a Streamlit-based interactive dashboard.
- Designing a retrieval-augmented pipeline that learns from feedback, enabling adaptive and explainable decision-making in financial contexts.

AI Email & Task Sorter

2025

Python, OpenAI GPT-4o-mini API, Gmail IMAP, Todoist API

- Built an **automation pipeline** integrating Gmail IMAP with GPT-40-mini, automatically classifying, summarizing, and routing 1K+ emails into Todoist tasks.
- Implemented secure multithreaded IMAP ingestion with SSL, reducing processing latency by 40% while ensuring privacy.
- Combined LLM-based classification with fallback rule-based logic, achieving 98% task creation accuracy for workflow automation.

Python, LSTM, Scikit-learn — Published in IJRSET

- Engineered a **time-series forecasting pipeline** using LSTM neural networks with real-time exchange API integration, outperforming regression baselines.
- Achieved 95% prediction accuracy ($\mathbb{R}^2 > 0.99$) on validation sets, enabling improved investment insights.
- Published research findings in IJRSET 2023, highlighting deep learning applications in financial forecasting.

Certifications

- Oracle Cloud Infrastructure 2022 Foundations Associate

Education

California State University, Dominguez Hills (CSUDH)

Expected May 2026

Master of Science in Computer Science; GPA: 3.86/4.00

Relevant Coursework: Machine Learning, Advanced Programming Languages, Cloud Computing, Software Quality Assurance, Data Engineering, NLP