DITI MISHRA

aditi.smile28@gmail.com | linkedin.com/in/aditimishra-im/ | github.com/aditimishra28 | aditimishra28.github.io/

PROFESSIONAL SUMMARY

Data Engineer and AI Developer with 3+ years of experience at IBM and ScaleUp Labs, skilled in building scalable data pipelines and fine tuning SLMs and LLMs for real world AI solutions. Proven track record of deploying high performance AI agents on cloud platforms to automate workflows, enhance **decision making**, and deliver measurable business impact.

PROFESSIONAL EXPERIENCE

ScaleUp Labs Boston, MA, USA

Intern - AI Developer May 2025 - Present

- Fine tuned Small Language Models to improve response times by 50% and accuracy by up to 80%, selecting the best models for task specific AI agents in production.
- Designed and conducted RAG vs RAG + fine tuning experiments, achieving 30% better task performance with automation workflows.
- Integrated multimodal AI for real time image captioning, OCR, and reasoning, enabling perception based automation in production systems.

IBM India

Data Engineer

June 2022 - August 2024

- Optimized ETL pipelines with Hadoop, Spark, and SQL, cutting latency by 25% and boosting data availability by 30%.
- Built real-time and batch data solutions on AWS, developing complex SQL queries and data models to integrate diverse sources.
- · Developed and enhanced secure data exchange systems with API Gateway, SFTP, and Connect Direct, ensuring enterprise data compliance and enabling seamless system integration at scale.

India Google

Lead of AI/ML/Data Science

September 2021 - June 2022

- · Led teams in building data pipelines and machine learning models using Python, SQL, and Google Cloud Platform.
- Developed efficient ETL workflows and utilized Tableau for impactful data visualization, enabling data-driven decisions.

SKILLS

Programming & Data Engineering: Python, SQL, ETL Pipelines, Hadoop, Apache, Docker, Kubernetes, Git, Data Architecture, Problem Solving AI & Machine Learning: AI Agent Development, Small & Large Language Models, Transformers, Model Pretraining & Fine-Tuning, RAG, Hugging Face, Tensorflow, Pytorch, Scikit-learn, Natural Language Processing (NLP)

Data Analysis & Visualization: Pandas, NumPy, SciPy, Matplotlib, Tableau, Predictive Analytics, Regression, Hypothesis Testing Cloud & Databases: Amazon Web Services (AWS), Google Cloud Platform (GCP), Microsoft Azure, MySQL

CERTIFICATIONS

- · Cloud: 30 Days Google Cloud
- Apache Spark: Databricks Certified Associate Developer Apache Spark3
- Machine Learning: IBM Machine Learning with Python
- **AWS Certified Cloud Practitioner**

PROJECTS

AI Email Summarizer Agent

Python, Hugging Face, LLaMA-3

- Built an AI email summarizer with OAuth Gmail integration, cutting reading time by 90%.
- Fine-tuned LLaMA-3 models for abstractive summarization tasks, optimizing model parameters and tokenization to deliver high-quality summaries with low-latency inference suitable for real-time deployment.

SLM Agent Fine-Tuning

Hugging Face Transformers, TinyLLaMA, Phi-3

- Fine-tuned TinyLLaMA and Phi-3 models on curated datasets, achieving >85% accuracy for startup AI agents handling diverse automation tasks efficiently.
- Enabled real time inference (<1s) in production, powering startup AI applications efficiently.

EDUCATION

Clark University

August 2024 - December 2025

GPA: 3.7

Master's, Data Science

August 2018 - July 2022

Bachelor's, Electronics Engineering

Dr. Abdul Kalam Technical University

GPA: 3.4