# Open To Relocate | 551-344-5356 | eksai0726@gmail.com | LinkedIn | Github | Portfolio

#### **Professional Summary**

Results-driven Software engineer having 3 years of experience with deep expertise in building and deploying scalable ML models using MLflow, SageMaker, and DVC. Skilled in designing end-to-end ML pipelines, enabling reproducibility and automation with MLOps frameworks. Strong experience integrating LLMs via OpenAl API, building transformer-based NLP models, and deploying explainable Al systems with SHAP/LIME. Adept at optimizing model performance, orchestrating workflows with Airflow, and managing large-scale data processing using Spark and AWS.

Professional Experience Software Engineer – Al/ML Comcast, San Jose, CA Aug 2024 – Present

- Designed and deployed production-grade ML models using TensorFlow and PyTorch, improving prediction accuracy by 20% in real-time streaming systems.
- Built reproducible ML workflows using Apache Airflow, MLflow, and DVC, enabling versioned pipelines and consistent experiment tracking.
- Deployed models using AWS SageMaker and Lambda, cutting infrastructure costs by 15% and reducing deployment time by 35%.
- Applied SHAP and LIME to create explainability dashboards, aiding stakeholders in data-driven decision-making and regulatory compliance.
- Automated hyperparameter tuning using SageMaker Autopilot and Optuna, leading to an 18% improvement in model F1 score.
- Built scalable batch inference pipelines with Apache Spark and AWS S3, reducing inference time by 25% across large datasets.
- Integrated LLM-based chat capabilities using OpenAl API and prompt engineering, enhancing customer support response automation.
- Collaborated in Agile teams using Git, Docker, and Jenkins to streamline CI/CD across ML development lifecycles.

**Stack:** Python, TensorFlow, PyTorch, MLflow, SageMaker, DVC, Airflow, OpenAl API, Spark, AWS (S3, Lambda, CloudWatch), Docker, Git, Optuna, SHAP, LIME

**Software Engineer** 

Dentsu, Hyderabad, India

May 2020 - Jul 2022

- Engineered RESTful APIs and backend logic using Django and Flask, increasing system throughput and API response efficiency.
- Developed automated ML workflows using Apache Airflow, improving pipeline reliability and scheduling across data ingestion tasks.
- Containerized and deployed web services via Docker and AWS EC2, achieving high availability and faster deployment cycles.
- Built a centralized Feature Store to standardize feature reuse across models, improving experimentation speed and consistency.
- Leveraged AutoML tools for ad campaign forecasting, reducing manual tuning time by 40% and improving prediction accuracy.
- Integrated model evaluation metrics (AUC, Precision, Recall, F1 Score) and visualization tools like Tableau to enhance stakeholder reporting.
- Managed cloud resources using AWS, automated deployments with Jenkins, and versioned projects via Git and GitHub Actions.

Graduated: May 2024 | GPA:

Stack: Python, Flask, Django, SQL, MongoDB, AutoML, Airflow, Feature Store, Docker, Jenkins, Git, AWS EC2, Tableau

#### Education

M.S. in Computer Science Montclair State University, NJ

3.65

## **Projects**

- RAG-based PDF Summarizer | <u>Link</u>
- Next Word Prediction with BERT Transformer | <u>Link</u>
- Machine Transliteration | <u>Link</u>
- Al Meeting Preparation Agent | Link
- Job Application Automation | Link

### **Technical Skills**

Programming Languages: Python, C++, SQL, JavaScript

Al/ML & NLP: TensorFlow, PyTorch, Scikit-learn, Keras, BERT, Transformers, GPT, Hugging Face, LangChain, LangGraph

MLOps & Deployment: MLflow, SageMaker, DVC, Airflow, Docker, Kubernetes, CI/CD, Feature Store, Jenkins

Explainability & Evaluation: SHAP, LIME, AUC, Precision, Recall, F1 Score, Confusion Matrix

Cloud & DevOps: AWS (S3, EC2, Lambda, SageMaker, CloudWatch), GitHub Actions Data & Processing: Apache Spark, Pandas, NumPy, MongoDB, MySQL, Tableau

LLMs & APIs: OpenAl API, Prompt Engineering, LangChain, FastAPI, REST APIs

Tools & Collaboration: Git, Jupyter, Streamlit, Agile, IntelliJ, VS Code Core CS: Data Structures and Algorithms