Akshitha Kumbam

+1 (650) 405-9026 • New York City, New York ak11071@nyu.edu • LinkedIn • Medium blog

EDUCATION

Master of Data Science, New York University, Center for Data Science

Aug 2023 - May 2025

Bachelor of Mechanical Engineering, Minor in Data Science, Birla Institute of Technology and Science (BITS)

Aug 2018 - May 2022

EXPERIENCE

AMAZON WEB SERVICES

Cupertino, California

Solutions architect intern ML | AWS, Streamlit, LLM, Prompt engineering, Linux, RAG, GenAI

May 2024 - Aug 2024

- Built an AI-powered code generation tool leveraging AWS Bedrock and Streamlit, reducing manual effort through automated code validation and optimization using EC2.
- Guaranteed code correctness using iterative feedback loops, chain-thought prompt engineering, and dynamic prompts based on inputs.
- Integrated a Retrieval-Augmented Generation (RAG) system using AWS Kendra to retrieve, rank, and leverage relevant documents for precise and context-specific response generation.

ELTROPY INC

Milpitas, California

AI Backend Intern | Transformers, FastAPI, JavaScript, Docker, Kubernetes, Encoder-Decoder models

Feb 2024 - May 2024

- Fine-tuned SBERT for semantic sentence similarity quantification. Leveraged transfer learning, embedding techniques(GloVe, BERT) and cosine similarity. Achieved MSE 0.12 and Pearson Correlation Coefficient 0.8 (Deployed Model Link).
- cosine similarity. Achieved MSE 0.12 and Pearson Correlation Coefficient 0.8 (**Deployed Model Link**).

 Acquired expertise in transformer models (LLaMA, Mixtral, GPT) and text vectorization techniques, enabling effective text data representation.
- Data Engineer | Python, SQL, Cloud AWS, Airflow, Quicksight

Sep 2022 - Jul 2023

- Built ETL pipelines to automate periodic data ingestion using Airflow and cloud technologies (Athena, Lambda, S3, CloudWatch, Databrew).
- Developed Sentiment Analysis model (85% accuracy, 0.8 F1-score) using Support Vector Machine (SVM) on 5k+ scraped Google reviews. Designed and deployed an AWS QuickSight dashboard visualizing overall social media sentiment trends and top complaints.
- Developed Data Quality Assessment Dashboard scoring dataset consistency(data uniformity), completeness(missing values) and integrity(data relationships). Designed interactive trend line charts illustrating quality improvements over time.

BLOGGER - Medium blog, Substack blog, AI inshort series.

Jan 2024 - Present

Published articles on AI/ML topics, including transformer architecture, large language models, retrieval-augmented generation, and Guardrails.

WALMART LABS

Bangalore, India

Data Science Intern | Pandas, Scikit-learn, Tableau, NumPy, Matplotlib, Seaborn, Data visualization

Jan 2020 - Aug 2020

- Applied K-means clustering to uncover high-value customer segments, identifying a key group with 25% higher purchase frequency.
- Developed dynamic Tableau dashboards to visualize market trends, attribute relationships and customer behavior, providing actionable insights for business stakeholders and informing data-driven decisions.

PROJECTS

Finetuning Gemma-2-9B - Unlocking Creative Storytelling | PyTorch, LoRA, Unsloth, Gemma, GPU optimization

- Fine-tuned Gemma 2 using LoRA to build a storytelling model, generating child-friendly tales from user-provided one-liners Deployed model
- Developed a customized dataset(1k) with AI-generated one-liners for short stories, ensuring age-appropriate themes Published Dataset Link

LLM-driven Virtual Resume Assistant Chatbot | Streamlit, Hugging Face Transformers, Langchain, NLTK

- Developed a virtual resume assistant, utilizing Langchain's Conversational Retrieval Chain for information retrieval and Conversation Buffer Memory to maintain user context - Model live here
- Integrated Unstructured PDF Loader and FAISS Vector Store to parse uploaded resumes and index embeddings for efficient similarity searches.

SKILLS AND COURSES

Technical Machine learning (ML), Deep learning, Natural language processing (NLP), Data structures and algorithms, Computer Science,

Computer vision, Artificial Intelligence (AI), Multimodal learning, Object-oriented Programming, Data mining, Operating systems

Languages Python, Java, C++, SQL, C

Tools AWS, Git, Apache Kafka, Hadoop, MapReduce, MySQL, Spark

PUBLICATIONS AND AWARDS

- Lightweight Dynamic Scheduling Technique for 6G-enabled Massive LoRa based IoT Systems IEEE GLOBECOM 2022 conference, Brazil.
- Member of Association for Computing Machinery-Women (ACM-W) (Link). ACM-W award for attendance at IEEE GLOBECOM 2022.