Kirubarai M

kmanimat@cs.cmu.edu | linkedin.com/in/kirubarajm | qithub.com/kirubarajm | +1 415-417-8782

EXPERIENCE

Troutwood (Internship Contract)

January 2024 - December 2024 Al Engineer and Team Lead

- Leading 4-member team to build Langchain based LLM Agents providing actionable insights for Financial Advisors.
- Leveraged open source multimodal LLMs, embedding models. Vector DB to build Al Agent supported by LlamaIndex framework for RAG and deployed them on AWS EKS enabling enterprise level security and privacy for clients.
- Built near real time data aggregation pipeline for user data using AWS SNS and SQS to extract multi-user insights.
- Developed API based Tools and Parallel Tool Calling for Langchain Bedrock increasing chat performance by 8X.

Oracle

November 2022 – July 2023

Senior Software Engineer

- Led a cross-functional team of 3 in technical design, development, deployment (CI/CD Pipeline) of multiple fullstack enterprise software projects for Oracle Analytics and Finance, facilitating onboarding of 3 enterprise customers.
- Spearheaded architecture design and end-to-end development of ELK Stack with real time data ingestion, search and auto-fill features of account combinations increasing search result click rate by 75% for thousands of end users.
- Transformed Monolith/JSF architecture of Flexfield component to independently deployable ReactJS component with 36 backend **NodeJS APIs** deployed on Kubernetes, enabling portability and **scalability** across **12** teams.

Software Engineer

August 2020 – November 2022

- Unified multiple custom PL/SQL Packages and Data Models into seeded parametrized offerings avoiding code redundancy and increasing maintainability, resulting in decrease of inbound bugs by 27% in the reporting product.
- Reconstructed the report visualization engine by parallelizing service calls, redesigning ReactJS renderer and tuning the underlying **SQL queries** by optimizing their joins, indexes and query hints reducing report rendering time by **70%**.
- Resolved 77 customer issues, emphasizing performance and high availability of business-critical reports, averaging 2 issues per week with 60% Severity-1 escalations and an average Turnaround Time of 8 hours.
- Optimized and added new JUnit automated regression tests decreasing failure rate by 18% across 8 products.

Eat From Home (TOVO Technologies Private Limited)

August 2018 - August 2020

Co-Founder and CTO

- Designed, and developed an Android app for on-demand e-commerce with 25,000+ installs and 3,000+ DAUs.
- Independently built and managed the NodeJS REST API server for seamless integration of user, rider, and chef apps leveraging Shopify GraphQL APIS, and Firebase for order management, and real-time order tracking.
- Built a streaming big data pipeline of concurrent order locations and rider locations and optimized order allocation system by implementing order batching algorithm leveraging **Kafka** and **Samza** bringing down delivery cost by **35%**.
- Built and deployed a Multi-Input Multi-Output Machine Learning model for last-mile prediction. Utilized model with realtime order data to enable delivery time **prediction**, eliminating Google Maps cost and reducing app load time by **40%**.
- Led and mentored 5 engineers/designers in development of rider/chef apps and ensured on-time delivery.

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Master of Software Engineering

December 2024

Coursework - Deep Learning, Cloud Computing, Distributed Systems, Data Structures, Algorithms, Database Systems

National Institute of Technology, Tiruchirappalli (NIT Trichy)

Bachelor of Technology – Electronics and Communication Engineering

Tiruchirappalli, India

July 2020

SKILLS

Web/Mobile Dev - Javascript, Typescript, ReactJS, NextJS | REST API, Web Sockets, qRPC, GraphQL | CSS3, HTML5 Backend/Data – Java, NodeJS, Golang, C | MySQL, HBase, MongoDB, BigQuery, Elasticsearch, Spark, Kafka, JUnit Al/Infra - Python | Pytorch, LangChain, Numpy, NLP | AWS, Azure, GCP, Terraform | Docker, Kubernetes, Linux, Git

PROJECTS

Integrating Short-Term News Sentiment To Stock Prediction

Under Prof. Bhiksha Raj, Carnegie Mellon University

January 2024 - May 2024 [Thesis, Working Video]

- Utilized attention techniques to integrate news sentiment to historical stock data to enable short-term prediction.
- Implemented 3 variations of Transformer Architecture on baseline CNN-LSTM model, improving MSE loss by 94.8%.

Social Network Website with Inbuilt Timeline using Page Ranking

September 2023 – November 2023

Designed and developed a social network using **Neo4** for social graph, **MongoDB** for text-based content storage, supported by in-memory Redis cache. Implemented a page ranking algorithm using iterative processing on Spark.