AMIT LUHAR

Binghamton NY | aluhar1@binghamton.edu | (607) 352-0975 | portfolio | in/amit-luhar | github/dedsec995

Education

State University of New York at Binghamton

Dec 2024

Master of Science in Computer Science

3.71/4.00 GPA

Experience

AI Engineer I, Flow Global Technology LLC, TX

Jan 2024 - May 2024

- Collaborated with the backend team to integrate a Mixtral 8x7B large language model for sales data processing and AI-driven text/document handling on a Django SaaS platform.
- Enhanced AI assistant accuracy for sales queries and document management using Retrieval Augmented Generation, achieving a 31% increase in data sifting efficiency.
- Developed and optimized **Flutter components** for **seamless front-end integration and user experience**.
- Streamlined Flutter development workflows using Figma for design handoffs and Jira for managing bugs and feature tickets, ensuring efficient delivery.

Software Engineer, Tata Elxsi, Pune, India

Aug 2021 - Jun 2022

- Contributed to Tether, Tata Elxsi's Connected Vehicle Platform, to collect sensor telemetry data of various automobile Electronic Control Units (ECUs) & transmit on centralized on-premise cloud server, allowing analysis of usage patterns.
- Managed diverse **CAN protocols**, ensuring the concurrent transfer of **30 million vehicles' data** via **Kafka stream**, pipelined through **Airflow**, and scaled using **Kubernetes**, enhancing the **user experience**.
- Fabricated a car health feature on the mobile app by integrating a machine learning model trained on telemetry car data.
- Engineered a car control module on the app, enabling users to remotely control their cars from anywhere in the world.

Software Developer Intern, Talent Excel, Mumbai, India

Jan 2021 - Jun 2021

- Created a cross-platform augmented reality learning application using Unity and Flutter, enhancing middle school students' educational experiences.
- Designed an **achievement tracking system**, leading to **40% increased engagement** among children. The app was launched in **16 schools**, reaching over **2,000 students within 2 months**.

Projects

DataInsight | Node.js, Langchain, AWS, PyTorch, React, Docker, RAG

Jul 2024 - Nov 2024

- Devised an Agentic RAG web application using Langchain to assist data analysts by providing data insights from CSV files.
- Developed **AI agents** for a **recommendation system** that analyzes data, trains **machine learning models**, and provides trained models to users for **data visualization** and meaningful inference.

NaviDrive | Android Studio, Tensorflow Lite, Cassandra, AWS

Apr 2024 - Jun 2024

- Crafted a real-time Android app by fine-tuning SSD Mobilenet v2 for detecting vehicles, traffic signs, traffic lights, and pedestrians, achieving an inference time of less than 100ms and 38 mAP accuracy.
- Published research in the International Journal of Research and Analytical Reviews, Vol 8 Issue 2, [IJRAR 234008].

AssignmentX | Flutter, Express, Docker

Oct 2020 - Jun 2021

- Built a **Flutter application** that generates assignments **mimicking handwritten text**, achieving over **5,000+ downloads** on the Play Store, **200+ daily active users**, and **32K+ views on YouTube**.
- Utilized **Pillow** and **OpenCV** to process images and incorporated a **human behavioral algorithm** to replicate **natural handwriting**, producing results in under **450ms**.

Technologies

Languages: Dart, Python, JavaScript, Java, TypeScript, C++, C#, Rust, Bash, PowerShell, R, Go, Ruby, Swift Web Technologies: React, Flask, NextJS, NodeJS, Django, FastAPI, Express, ASP.NET, Angular, HTML, CSS, Jinja, YAML Programming Frameworks: Flutter, PyTorch, OpenCV, TensorFlow, Langchain, React, Express, Scikit-learn Databases: SQL, PostgreSQL, Azure SQL, Redis, AWS RDS, MongoDB, DynamoDB, Firebase, Firestore, MySQL, Cassandra Cloud & DevOps: Azure, AWS, CI/CD, Kubernetes, Docker, Jenkins, Terraform, Ansible, PowerShell, Yarn, NPM, Azure Functions VM Blob, AWS Lambda S3 EC2, RBAC, , Nginx, GitHub

Operating Systems: Windows, Linux (CentOS, Ubuntu), macOS, Embedded Systems, RaspberryPi, Arduino APIs and Protocols: REST APIs, OpenAPI, Swagger, WebRTC, SOAP, GraphQL, MQTT, WebSocket, OAuth, JSON-RPC Tools: Kafka, PySpark, Dask, Apache Airflow, Git, Docker, Kubernetes, Jira, Azure AKS, Metamask, Fireblocks, Cron, WebSockets Technologies: Computer Vision, NLP, Linux, CI/CD pipelines, Docker, Git, AWS, Firebase