Aryan Rishi Lamba

Software Engineer

+91 789-553-5025 | aryanrishi20@gmail.com | linkedin.com/in/aryan-rishi-lamba | github.com/the-horseman | Bengaluru

EDUCATION

Graphic Era University

Bachelor's of Technology Computer Science

CGPA

Dehradun, India

9.0

2019 - 2023

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, SQL

Frameworks: Flask, SpringBoot, ReactJs, Kubernetes, JUnit, PyTest, Helm, Tensorflow, PyTorch, Langchain,

Langgraph

Developer Tools: Git, Docker, AWS, GCP, Elasticsearch, Snowflake, Kafka, Github Actions, Teamcity, Grafana,

Prometheus, Jira, Confluence

EXPERIENCE

Software Engineer

JAN 2023 - Current

Trellix (Google Could Partner) - An Industry Leading Cyber Security Company

Bengaluru, India

AI Development and SOC workflow

- Understood the different workflows taken by SOC team to triage an alert
- Transformed complex SOC team processes into detailed functional requirements
- Architected and developed a multiple AI Agents Workflow to triage a endpoint / network threat using access to external and internal tools.
- Fine-Tuned generative AI smaller Mistral Model on synthetically self-generated data for better responses

Software Development

- Architected and developed an in-house **Prompt Engineering** and **Management** tool for various SAAS product workflows, saving company over \$40,000 monthly increasing efficiency and removing reliance on external vendors
- Developed micro-service to orchestrate different **Generative AI workflows**, company post on <u>Linked In</u> showcasing the work done
- Developed a **Middleware Search Service**, facilitating data retrieval logic for a Endpoint Events with a challenge to handle large volumes of data
- Enhanced internal **Knowledge Accessibility** by leveraging an **Open-Source** project to implement a **100**% offline **RAG** Chatbot to answer employee queries from **Confluence** knowledge base
- Developed a custom Log Parser utilizing Regular Expressions to extract failures from service logs, enabling a 50% reduction in debugging time through efficient log analysis and Data Visualization
- Developed a **Python Prometheus** metric server, to expose **end-to-end** metrics, giving visibility into application performance through real-time metric collection and visualization.

DevOps

• Integrated 3 micro-services with current CI/CD workflow using Kubernetes and Helm

Software Testing

• Ensured Fault-Tolerant architecture for micro-services

Projects

Network Analysis | Neo4j, Kafka, Python, Langgraph, GCP | Link

Dec 2025

- Read endpoint network events using Kafka and mapped the events using Neo4j for better data discovery
- Developed a multi-agent AI System to mimic and automate the workflow of team more than 5. Personal Project won hackathon then taken up as a project in company

Knowledge Portal | Java, SpringBoot, Docker, GCP | <u>Link</u>

Nov 2023

- Developed a scalable Spring Boot Back-end for centralized management of product Knowledge Transfer Videos and Documentation
- Implemented a user-intuitive design with **Product-Based** navigation and **Tag** and **Text Driven search**, facilitating efficient knowledge access for on-boarding, training, and ongoing product mastery across **various teams** (Sales, Product Management, etc.)
- Ensured code quality and maintainability by adhering to **High coding standards**, enabling future enhancements and seamless integration with potential front-end applications.