JOSEPH MOHANTY

EDUCATION

Rice University
M.S in Computer Science GPA: 3.73/4.0

Manipal Institute of Technology
B. Tech in Computer Science GPA: 3.45/4.0

Aug 2023 – Dec 2024
Houston, TX, USA

Mulipal Institute of Technology
Manipal, KA, India

EXPERIENCE

Rice University

Houston, TX, USA

Software Development Intern (C++, CUDA, Python, GitHub Actions, LLMs)

May 2024 - Dec 2024

- Developed Ein-Summable A system to help run Machine Learning tasks efficiently across multiple computers.
- Integrated Llama 3 with CUDA for GPU-accelerated inference, reducing latency and boosting LLM Inference speed.
- Set up CI for automated testing, streamlining the development process by 50%.

UBS Pune, MH, India Software Engineer (Java, SpringBoot, Oracle SQL, Kafka, Shell Scripting) Jul 2022 – Jul 2023

 Led bi-weekly code release activities; Deployed application enhancements; improving client satisfaction by 30%.

- o Designed and integrated Shell Scripts that slashed manual workload by 15%.
- Monitored application logs, analyzing database discrepancies, leading to 40% reduction in errors and enhancing overall system stability.

Software Engineering Intern (Python, Oracle SQL, Unix, Agile, Scrum)

Jan 2022 - Jun 2022

- Automated mapping of ESG files, reducing manual effort by 70%.
- Analyzed downstream data, uncovering key trends and insights; improving quality of deliverables by 60%.

NTT Data Payment Services

Mumbai, MH, India

Product Engineering Intern (Java, JUnit, Mockito, SpringBoot, SonarQube)

Jan 2021 - Sept 2021

- Extraction of Merchant IDs using Python; Reduced errors in pre-processing by 80% by eliminating faulty IDs.
- \circ Implemented Unit Test Cases for an Online Transaction Switch (OTS) and ensured code coverage to be greater than 90% using SonarQube.

PROJECTS

URL Shortener Rice University

- Leveraged GoLang for its high-concurrency support and efficient performance under heavy workloads and achieving reduced latency.
- Utilized MongoDB for its horizontal scaling capabilities, optimizing URL retrieval and storage for high-speed operations.
- Simulated 1000+ concurrent requests using tools like Locust, performing detailed stress tests that **ensured** 99.9% uptime and validated the systems scalability.

Brain Tumor Detection with EfficientNet-B0

Rice University

• Improved Pre-Trained models (EfficientNet-B0) using hyperparameter tuning, achieving 97% test accuracy on a custom MRI dataset.

TECHNICAL SKILLS

Languages: Python, Java, C/C++, JavaScript, Go

Databases: Postgres, MS SQL Server, Oracle SQL DB, MongoDB

Libraries/Frameworks: Django, PyTorch, Spring Boot, JUnit, Mockito, ReactJS, NodeJS

Other: Kubernetes, ElasticSearch, MapReduce, Apache Spark, Git, Jenkins, GitLab CI