CLARETES NISHOBAN – Software Engineer

Email: charles.nishoban@gmail.com | Phone: +94719286089 | Portfolio: clare06.github.io | GitHub: Clare06

Summary

- Experienced in full-stack development using Angular, Spring Boot, React (TypeScript), and Node.js.
- Skilled in implementing **Microservices** and **Event-driven** architectures.
- Built CI/CD pipelines with Jenkins, deploying Serenity Cucumber builds to Azure, integrating GitHub webhooks, and working with GitLab pipelines.

Education

BSc. (Hons) Information Technology - University of Moratuwa (06/2021 - Present)

Skills

Software Angular, Spring Boot, MySQL, OptaPlanner, REST API, Serenity with Cucumber (Automation), Pevelopment React (TypeScript), NodeJS, GraphQL, PostgreSQL, Single-SPA (microfrontend framework),

Prisma (ORM), Event Driven Architecture

Cloud Azure VM, AWS RDS, AWS CloudFront, AWS Lambda, AWS API Gateway, AWS CloudWatch

DevOps Jenkins, Docker, GitLab pipeline YAML configuration

Programming Languages

Java, JavaScript, C, PHP

Experience

Intern Software Engineer | GTN Technologies | March 2024 – December 2024 (09 Months)

- Integrated LSEG's World Check ONE API features in a newly launched product (Enterprise) of GTN.
- Implemented case rescreening, re-initialized screenings, and handled production data updates.
- Developed admin features for managing dynamic questions using React and handled PII data.
- Contributed to micro-frontend architecture with Single SPA and AWS CloudWatch debugging.
- Deployed a custom symmetric encryption Node package via GitLab pipelines and managed new APIs using AWS Terraform.

Presentations During Internship

5 Key Ways to Boost API Performance

Explained strategies like Pagination, Asynchronous Communications, Caching, Connection Pooling, and Load Balancing to optimize API performance.

Database Solutions for Large-Scale Applications

Explained database sharding, its necessity for handling large user bases, and its impact on system efficiency.

Projects

- Parking Slot Allocation Service Rule Engine (OptaPlanner, Spring Boot)
 - A service that provides an optimized vehicle parking solution using coordinates.
- End-to-End Encrypted Chat Application Real-time (Full Stack, Angular & Spring Boot)
 - A real time chat application (End to End encrypted).
- Supermarket System with Microservice Architecture (Spring Boot, Kafka, Eureka, API Gateway)
 - Developed a microservices architecture with Spring Boot, integrating Kafka for events, Eureka for service discovery, and an API Gateway for secure routing.
- Travel Recommendation System Ongoing Research (NLP)
 - Developing a travel recommender using review-based sentiment and emotion analysis.
- Test Automation with Serenity BDD & Cucumber and Jenkins SCM Polling
 - Developed UI and API automation using Serenity BDD & Cucumber, integrated with GitHub webhooks and Jenkins SCM polling for automated builds.
- Rule-Based Route Optimization System (Full Stack, Angular & Spring Boot)
 - Developed a route optimization application for goods delivery, considering constraints to enhance efficiency, reduce costs, and boost company productivity.
- Security System for school students (Hardware Project with PHP-based MySQL Database Management Server)
 - The system notifies parents about their child's attendance on the bus and at school while also providing security features.

Non-Related Referees

Mr. Manoj Prasanna
Head of Engineering,
Enterprise Subscription Services,
GTN Technologies (Pvt) Ltd.
p.manoj@gtngroup.com
+94778167948

L. P. Priyabashitha

Associate Software Architect, Enterprise Customer Onboarding, GTN Technologies (Pvt) Ltd. p.lorensu@gtngroup.com +94715848918