# **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), 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 with GTN's ECO, a newly launched product.
- 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.
- 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