

Nifras MJM

Full-Stack Software Engineer

📍 Narammala, Kurunegala, Sri Lanka

📞 +94 770025280

🌐 Portfolio

✉️ nifrasmjm56@gmail.com

LinkedIn

GitHub

PROFILE

Full-stack Software Engineer with 2+ years of experience delivering end-to-end web applications from UI to backend services. Strong in Java and Spring Boot for REST APIs and microservices, with hands-on frontend experience using React/Next.js and practical deployment experience in cloud environments. Enjoys building reliable user-facing features backed by scalable systems, clean architecture, and measurable performance improvements.

EXPERIENCE

Freelance Software Engineer Jul 2024 – Present

Upwork

Remote

- Built and shipped full-stack applications using Java Spring Boot and React, with additional API services in FastAPI when needed.
- Implemented REST APIs, authentication-ready backend patterns, and responsive UI flows aligned with client requirements.
- Handled deployments and post-release maintenance, ensuring stable delivery for international clients.

Software Engineer Intern May 2024 – Dec 2024

MegaBliss & MegaTransact LTD

Auckland, NZ (Remote)

- Contributed to a vehicle booking platform by developing Spring Boot services and collaborating across product and engineering teams.
- Worked with API documentation/testing tools (Swagger, Postman) and supported performance improvements in SQL queries.
- Participated in code reviews and agile sprints, ensuring code quality through unit and integration testing.

Technical Recruiter Oct 2022 – Sep 2023

Hire IT People

NJ, USA (Remote)

- Supported technical hiring pipelines by sourcing and screening candidates for software engineering roles.
- Prepared and posted job openings on LinkedIn, effectively reaching a wide pool of qualified applicants.
- Participated in rate/salary negotiations with candidates and employers, successfully placing candidates in suitable roles.

Maths and Chemistry Tutor Sep 2019 – May 2021

EDUCATION

BSc Engineering (Hons) in Computer Engineering 2021 – 2025

University of Ruhuna

Galle, Sri Lanka

IESL Student Member (S-30998)

Diploma in IT & Diploma in English June 2020

ESOFT Metro Campus

Sri Lanka

PROJECTS

MegaRide Vehicle Booking System

Java, Spring Boot, Kafka, PostgreSQL, React Native, AWS

- Engineered and maintained core microservices using Java and Spring Boot, implementing Kafka for asynchronous event-driven communication between booking and notification services.

- Optimized system modularity and horizontal scalability on AWS, ensuring high availability for a production-grade vehicle booking platform.

Student Portfolio Management System (Final Year Project)

.NET Core, Next.js, FastAPI, CrewAI, Neo4j, Citus, AWS

- Developed a polyglot microservices architecture that decoupled .NET business logic from Python-based AI services, utilizing Neo4j for complex relationship mapping and Citus for distributed PostgreSQL scaling.
- Integrated CrewAI to automate portfolio insights, showcasing the ability to bridge modern software architecture with generative AI agents.

High-Concurrency Flash Sale System

Java, Spring Boot, Redis (Lua), Kafka, PostgreSQL, JMeter

- Designed a high-performance inventory management system capable of handling 10,000+ concurrent requests per second by utilizing Redis Lua scripts for atomic operations.
- Implemented an event-driven architecture with Apache Kafka to manage peak traffic loads and ensure data consistency across PostgreSQL databases.

Online Laptop Store

React, Java, Spring Boot, PostgreSQL

- Delivered a full-stack e-commerce solution featuring a Spring Boot backend and React frontend, including a comprehensive admin dashboard for real-time inventory and order management.
- Designed a normalized relational database schema in PostgreSQL to ensure data integrity and efficient query performance for product catalogs.

TECHNICAL SKILLS

Languages: Java, Python, TypeScript, Go, Kotlin, JavaScript, C#, C, C++

Backend & Frameworks: Spring Boot, .NET Core, FastAPI, Express.js, REST APIs

Frontend & Mobile: React.js, Next.js, Vue.js, Flutter, React Native

AI / Machine Learning: Generative AI, LLMs, PyTorch, Hugging Face, LangChain, CrewAI, TensorFlow, Scikit-learn, Pandas, NumPy, RAG

Cloud & DevOps: AWS (EC2, S3, VPC), GCP, Azure, Docker, Kubernetes, Jenkins, Terraform, Ansible

Databases: PostgreSQL (Citus), Neo4j, MongoDB, Redis (Lua), MySQL, Firebase

Observability & Testing: Prometheus, Grafana, JMeter, Postman, Swagger/OpenAPI

Messaging: Apache Kafka, RabbitMQ

SKILLS & ABILITIES

Problem Solving, Critical Thinking, Leadership, Time Management, Teamwork, Communication

CERTIFICATIONS

- Fundamentals of Site Reliability Engineering
- Kubernetes for the Absolute Beginners - Hands-on Tutorial
- Kubernetes For Absolute Beginners
- Crash Course: AWS Basics

REFERENCES

Available upon request.