

MALAIKA ALI

SOFTWARE ENGINEER

+64 (022) 490 7893 | AUCKLAND, NZ | MALAIKA.A1IJ@GMAIL.COM | [PORTFOLIO](#)

Objective

To obtain a full stack position in a dynamic and innovative organization where I can utilize my technical and creative skills to develop and maintain responsive, user-friendly, and visually appealing websites.

Language & Frameworks

TypeScript | JavaScript | Node.js | ReactJS | Tailwind CSS | NextJS

Databases

Firebase (Firestore) | MySQL

Tools & DevOps

Git | GitHub | Vs Code | Stripe | Firebase Hosting

Concepts

REST APIs | Authentication (JWT) | API Integration | Responsive Designs

Work Experience

Jul 2023 – Present

Just Jeans – Retail Assistant

- Developed strong problem-solving skills by resolving customer inquiries and handling high-pressure situations efficiently.
- Delivered excellent customer service, strengthening communication and interpersonal abilities
- Collaborated with team members to manage daily operations and meet sales targets, demonstrating teamwork and reliability
- Applied attention to detail and adaptability in fast-paced environments — skills transferable to debugging, testing, and agile software development

Jun 2022 – Jan 2023

Nando – Team Member

- Developed strong problem-solving and customer service skills, transferable to analyzing and debugging software issues
- Collaborated effectively with team members to manage tasks efficiently, demonstrating teamwork and clear communication skills applicable in agile development environments

Capstone Projects /

Client Projects

LOGISTICS MVP PLATFORM

February 2025 - October 2025

- Designed and developed a full-stack freight management platform for a New Zealand logistics company
- Built the frontend using React and implemented a scalable backend with Node.js and Express
- Developed and consumed RESTful APIs for shipment tracking, booking management and data retrieval.
- Secure authentication, role-based accessibility, and structured database integration were implemented.

THE GROWGRAM

February 2026 – February 2026

- Developed a 30-day training plan web application enabling users to track gym progress and workout performance
- Built using ReactJS, JavaScript, and FantaCSS
- Implemented dynamic state management for tracking exercises, sets, and weights
- Designed a responsive and user-friendly interface to enhance engagement and usability.

MIIKA'S STORE

February 2026 – February 2026

- Developed an e-commerce store where users can purchase stickers and planners
- Integrated third-party APIs for product management and checkout functionality
- Built the frontend using NEXTJS, JavaScript, and FantaCSS
- Implemented responsive design and dynamic state management for a smooth user experience.

Education

2025-2026

AUCKLAND UNIVERSITY OF TECHNOLOGY

AKL, NZ | BS in Computer and Information Sciences

- Major Software Development
- Minor Artificial Intelligence

2023 – 2024

NZSE

Software Development Diploma

- Level 5 & 6

References

Given upon request.