

RIMU YAMAURA

☎ +64 22-516-7123 | ✉ rimuyamaura@gmail.com | [in LinkedIn](#) | [GitHub](#) | [Portfolio Website](#)

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, SQL, C#, C++, HTML/CSS

Frameworks and Tools: React, Node.js, Express.js, Flask, .NET, MongoDB, Google Firebase, SQL Server, SQLite, Git, Docker, Jupyter Notebook, Microsoft Azure

WORK EXPERIENCE

Housekeeping Clerk

May. 2019 – Dec. 2020

The Prince Park Tower Tokyo

Tokyo, Japan

- Facilitated cross-department communications between hotel staff and housekeeping personnel along with English to Japanese translation.
- Managed incoming calls and addressed customer complaints, ensuring prompt resolution and satisfaction.
- Performed various administrative tasks and inventory control.

Front of House

Dec. 2018 – Mar. 2019

Kyo-Ya Japanese Restaurant

Auckland, New Zealand

- Provided table services to guests and handled reservations over the phone.
- Prepared beverages for customers and served food items.
- Handled cashier responsibilities along with cleaning and stock management duties.

PROJECTS

Terramagotchi Trofik Edition (Capstone) | *JavaScript, TailwindCSS, Google Firebase* Aug. 2023 – Nov. 2023

- Served as a full-stack developer, collaborating with five team members using Agile Scrum methodology to create an idle game application for an external client, achieving a final grade of A.
- Developed cellular automation rules in JavaScript to simulate interactions within the soil ecosystem, effectively demonstrating plant root growth in a 2D grid.
- Implemented QR code-based user interactions utilizing Firebase Realtime Database for a museum display.
- Facilitated regular client meetings and communication while adopting CI/CD procedures to adapt to evolving project requirements.

Social-App | *React JS, Chakra UI, Recoil, Express.js, MongoDB, SocketIO*

Apr. 2024 – Jun. 2024

- Developed and deployed a social media application with a real-time chat function between users.
- Implemented RESTful APIs for CRUD operations on posts and comments along with follow/unfollow and messaging functionality, leveraging Express.js for routing and request handling.
- Utilized SocketIO servers to detect user message requests, seen status, and users currently online.

Job-Log | *React TS, Material UI, Redux, .NET8, Azure SQL DB, JWTbearer*

Jul. 2024 – Aug. 2024

- Created a full-stack job application tracker using React Typescript and a .NET backend. Featuring an interactive UI with MUI, Framer Motion animations, and data visualisation using Recharts.
- Leveraged JWTbearer tokens for user authentication and authorization on CRUD API endpoints.
- Deployed to Azure, utilizing Azure SQL Database for data storage, and hosted on Azure Web Services through the Microsoft Azure workspace.

EXTRACURRICULAR

Microsoft Student Accelerator

May. 2024 – Current

- Participated in workshops and completed Microsoft Learn modules to upskill on C#, Typescript, T-SQL, and explore Docker containerization.

EDUCATION

The University of Auckland

Feb. 2021 – 2024

Bachelor of Science, Majoring in Computer Science