# **Jack Martin**

Sendai, Miyagi, Japan | 0907-1622-017 | <u>jackmartin.dev@gmail.com</u> <u>github.com/JackMartinDev</u> | <u>linkedin.com/in/jackmartin.ip</u>

#### PROFESSIONAL SUMMARY

I am a Junior Software Engineer passionate about full-stack development, with strong skills in React and Node.js. I am eager to learn new technologies and techniques while deepening my knowledge of the fundamentals.

#### **WORK EXPERIENCE**

#### Software Engineer/QA, Lanex

Apr 2023 - Present

- Improved user interfaces across several client projects based on feedback and analytics, enhancing client satisfaction and end-user experience.
- Conducted thorough QA testing to ensure software reliability and functionality, leading to a 15% decrease in post-release defects.

# Software Engineering Intern, Future Fleet International

Mar 2022 - June 2022

- Designed microcontroller software integrating Bluetooth Low Energy (BLE) sensors for accurate temperature tracking, resulting in a 15% reduction in truck-related food waste and improved supply chain efficiency.
- Implemented methods to parse and transmit received temperature data via UART serial communication, ensuring reliable data transfer and processing.
- Created detailed software documentation and operation manuals to make it easier for future technicians to use and maintain the system.

#### **SKILLS**

Languages: TypeScript, JavaScript, Python, Rust, HTML, CSS

**Technologies**: Git, Node.js, Express, Redux, Docker, Vim, Mantine, Postgres **Foreign Languages**: Japanese (Achieved JLPT N1 Certificate Dec. 2023)

#### **PROJECTS**

# Yuubin, Sole Developer (Yuubin)

- Designed and developed Yuubin, a lightweight desktop application for API testing, using the Tauri framework and React.
- Implemented file system-based application storage to ensure all data is stored locally on the user's device, removing the need for account creation and enhancing user privacy and data security.

## Finance Manager, Sole Developer (Finance Manager)

- Developed a personal finance management web application to help manage investments, subscriptions, and bank account balances.
- Technologies used: React, TypeScript, Node.js, Express, Mantine, Postgres, and TanStack Query.

#### **Linux Home Server**

- Set up a self-hosted Linux server using Debian and Docker to create a reliable cloud solution, ensuring secure and efficient data storage and access to meet household needs.
- Configured multiple Docker containers to manage and deploy applications, optimizing resource use and system
  performance.

# **EDUCATION**

#### Bachelor of Software Engineering with Honors, Griffith University

**Graduated Jun 2022** 

 Relevant Coursework: Web Application Development, Engineering Programming, Foundations of Systems Development, Programming Principles, Information Systems Architecture, Software Frameworks