



0221582922



Jordanlowe659@gmail.com



Orakei, Auckland



www.linkedin.com/in/jordanlowe5

SKILLS

- Giving/Receiving Feedback
- Analytic and Problem Solving
- Time management
- Team work
- Drive to learn
- Self motivation
- Adaptability
- Critical thinking

TECHNICAL SKILLS

- TypeScript/JavaScript
- React
- HTML/CSS
- Redux and React Queries
- SQLite3
- Proficient with API's
- GitHub
- ExpressJS
- Vitest and Jest
- Ubuntu
- Knex.JS
- Actively learning and developing Python expertise

JORDAN LOWE

SOFTWARE DEVELOPER

PROFESSIONAL EXPERIENCE

Dev Academy

Transitioning from a rich hospitality career into tech, I recently graduated from Dev-Academy, where I sharpened not only my technical skills but also my teamwork and communication abilities. My daily routine involved pair programming, demanding effective communication and problem-solving as we grappled with complex challenges. Each week, we also formed teams to develop unique applications from concept to execution, enhancing my project management skills and the ability to work collaboratively in diverse groups. I'm confident these experiences have equipped me with the collaborative mindset and adaptability required in the dynamic tech industry. Even with a solid foundation in technical skills, I eagerly look forward to learning, growing, and rising to new challenges.

Park Hyatt Hotel

2021 - 2023

In my role at Park Hyatt, a prestigious 5-star hotel, I balanced demanding tasks while delivering exceptional service, a skill transferable to the dynamic tech industry. My duties, which included creating cocktails to exacting standards, honed my precision—a necessity in software development. Interacting with diverse patrons helped develop my communication skills and adaptability, crucial for understanding user requirements in software design. Managing table service underscored my commitment to exceeding expectations, a value I aim to bring to my role as a developer.

QUALIFICATIONS

Dev Academy

New Zealand Certificate in Applied Software Development

Auckland University of Technology

TBC Bachelor of Computer and Information Sciences
2021 - 2022



JORDAN LOWE

SOFTWARE DEVELOPER

PREVIOUS PROJECTS

Pinky Promise

During the final week at Dev Academy, I collaborated with a team of four on a task to deliver a full-stack application in seven days. The project culminated with a presentation in front of an audience of approximately 70 people.

We embraced Agile methodologies to manage our project effectively. Each day began with a stand-up meeting where we discussed our individual tasks, progress, and potential bottlenecks. We then decided who could assist whom to ensure the project's smooth progression.

Our workflow also involved the use of GitHub for ticketing, allocating tasks among the team members. Regular code reviews were an integral part of our process, reinforcing software quality and providing an excellent opportunity to practice giving and receiving feedback. This environment highlighted my adaptability and reinforced my capacity for rapid learning.

An exemplary moment of my quick learning aptitude was my decision to incorporate a new technology, Tailwind, into our project. Despite my limited prior exposure, I adapted quickly, demonstrating my capacity to learn under pressure and my eagerness to broaden my technical skills.

To ensure robustness and reliability of our application, we implemented Test-Driven Development (TDD). This involved clearly defining the purpose of each story or test, writing the test cases, and then crafting the code to meet the tests. This process highlighted my understanding of essential software development practices and my ability to write reliable, testable code.

This intensive project experience not only consolidated my technical skills but also enhanced my understanding of effective project management, teamwork, and agile practices. I look forward to leveraging these skills and experiences in my future role.



0221582922



Jordanlowe659@gmail.com



Orakei, Auckland



www.linkedin.com/in/jordanlowe5

CURRENT PROJECT

Enduring Paws

- In the development phase of a personal project, Enduring Paws, a pet adoption website that uses Purina's API. Focused on showcasing pets needing adoption longest and new entries. This endeavor amplifies my skills in API integration, data manipulation, and user-centric design, applying technology for social good.

REFERENCES

Taine Walford

- Senior Marketing Technology Consultant/Full-Stack Developer at SLEEQ
- Mobile: 0275426692
- Email: tainewalford@live.com