

# Tasha Carr

## Web Developer

### Contact

027 325 3836  
ncarr63@gmail.com

### Links

#### IT Portfolio:

<https://tasha53505.github.io>

#### GitHub:

<https://github.com/Tasha53505>

#### LinkedIn:

<https://www.linkedin.com/in/natasha-carr-032987208/>

### Education

January 2025

#### **Massey University**

Bachelor of Computer  
Science majoring in  
Software Engineering.

#### **AWS Partner: Accreditation**

[Issued by Amazon](#)  
[Web Services Training](#)  
[and Certification](#)

### Key Skills

Honesty and Integrity  
Excellent Work Ethic  
Teamwork Skills  
Motivated Attitude

### Objective

I am a determined, hard-working person who is willing to put in the time and effort to learn the required roles. I am looking to become a web developer, but have experience in as a IT support technician, building websites and doing API testing . I will bring a motivated, positive attitude to the workplace.

### Technical Skills

- **Microsoft Products (Office 365, Exchange, and Azure)**
- **UI/UX Design** - Learning colour theory as well as understanding how to make responsive and aesthetically pleasing websites.
- **WordPress (CMS)** – Wordpress was used to make many websites while I worked at Firecrest. I learnt about SEO, Plugins, and taking ideas from the client and putting them into a visual website.
- **JavaScript | API testing**
  - Using Bruno API, testing Firecrest's APIS for their POCH site (a health portal for patients with Gout)
- **Vue** – Firecrest uses Vue to develop web applications, so I've taken it upon myself to learn how Vue works
- **Node.js**
- **Git** – During my projects and throughout university, I learned about version control and Git Bash commands.
- **SQL**
- **Technical Support / Troubleshooting**

### Work Experience

*June 2022 – November 2024*

#### **IT Support Technician / Developer Cadetship • Firecrest**

I was technical support for Firecrest on a cadetship for 3 years. I helped our clients with technical issues such as Internet issues, lost files, Microsoft tenancy changes, and other troubleshooting issues. I am familiar with Microsoft Exchange and Microsoft Azure.

I built a full website for our called [Tararua All Breeds](#) where I turned their original website (a very traditional, online brochure-looking site) into a responsive, well-designed, SEO optimized and easy-to-navigate website with many features such as registering and enrolling into classes, a waiting list, subscribing to memberships, contacting instructors via WhatsApp and a member's

The next website I built was for [Cafe Eminem](#) (A turkish restaurant) where I implemented a delivery system for their food with a plugin called Orderable. I then figured out how we could hook it up to their receipt printer so that whenever an order came through, it would automatically print out the order. I redesigned their website to be engaging and intuitive to use.

*June 2024 - October 2024*

### **University Capstone Project- LMS development**

This was our final university project. I was assigned the team leader of our group of 4.

I coordinated our final university project by setting up a GitHub repository, a Jira board for task management, and a Discord server for communication, where our sponsor and supervisor could stay informed of our progress. I scheduled weekly Zoom meetings with our sponsor every Thursday at 10 AM to review what we had completed over the week and discuss upcoming tasks.

I used version control to manage rollbacks if necessary and logged all issues, alongside their resolution and progress along the way for the issue. I also created a comprehensive task list and divided responsibilities equally among the team. To keep the project on track, I developed a timeline with task ETAs given from each member, helping us stay aligned with our deadlines. When faced with challenges I couldn't resolve myself, I got guidance from our team, sponsor and experienced developer communities.

Regular communication within the team was key, as we consistently updated each other on progress, issues, and completed tasks. A significant aspect of the project was the "Settings" section, where I reviewed and grouped necessary features, delegated tasks, and incorporated them into our timeline.

Despite a few setbacks, such as when one teammate became unresponsive for extended periods, I managed the situation by addressing it directly and setting clear expectations through our timeline and ETAs. This ensured accountability and helped us maintain momentum.

*November 2024 - February 2025*

### **RnD API testing role • Firecrest**

This role was a contract set for 10 weeks where I was to develop automated tests for Firecrest's POCH portal using Bruno API, by reading CSV data and testing against all possibilities for adding patients, adding results, editing results, updating profile and pharmacies. Using Version-control and covering edge cases, I was able to create an automated solution for Firecrest so they do not

have to do manual testing. it is easily able to be integrated into their CI/CD pipeline and was validated against all possibilities so upon pushing code through the pipeline, we could quickly see what issues arose.

### **References**

**Richard Fernando (Firecrest Systems Ltd) - +64 021 256 6353**