



Jordan Burch

Web Developer

Hi, I'm **Jordan** and I'm passionate about building amazing experiences on the web. I work hard, I care about clean code, and have a desire to learn. I'm currently looking for the right opportunity to work in an environment that will help me progress into a full-stack role.



jordanburch101@gmail.com



027-285-9220



Christchurch, New Zealand



jordanburch.dev



linkedin.com/in/jordanburch101

SKILLS

JavaScript

React

HTML

CSS

SASS

jQuery

Node.js

Git

Adobe XD

INTERESTS

Space Exploration

Lego

Music

Astronomy

Code

WORK EXPERIENCE

Asset Management Technician Denali Advanced Integration

03/2018 - 04/2020

Plano, TX

Coordinates the customer Asset Management program, initiates and completes service requests and work orders.

Achievements/Tasks

- Developing SOP's for various device configurations
- Developing and maintaining visual systems to keep track of moving inventory
- Planning and organization of fast-moving customer deployment projects

WEB DEVELOPMENT EXPERIENCE

Full Stack ChatApp - (React, JavaScript, HTML, CSS, SASS)

- A browser-based full-stack single group Chat Room using Google Sign-in to authenticate users allowing users to post messages in real-time.
- This project uses Google Firebase to write and listen to data in real-time and then present it as a real-time chat application. Users can log in securely with their Google account and access the Chatroom.

WebApp Dashboard - (JavaScript, HTML, CSS, SASS)

- This Web app uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses Chart.js to deliver reactive charts & graphs that respond to different time settings.
- Uses JavaScript to display an alert banner that the user can dismiss along with a pop notification menu that the user can also toggle & delete notifications.

Employee Directory using Fetch API - (JavaScript, HTML, CSS, SASS)

- This project demonstrates my use of JavaScript to manipulate the DOM which API data. The data is fetched and then dissected into easy to read cards which also turn into modals when clicked.
- You can cycle through modals which arrows and also filter out employees with the search box. All data provided randomly by <https://randomuser.me/>.

Game Show App - "Wheel of Success" - (JavaScript, HTML, CSS, SASS)

- A browser version of "Wheel of Success", a word guessing game where players will click letters from an onscreen keyboard to try guess a random phrase.
- This project demonstrates my use of JavaScript to choose a random phrase from an array, split the phrase into letters, and then puts those letters onto the game board.

PORTFOLIO

<https://jordanburch.dev>

CERTIFICATES

Techdegree in Front End Web Development (02/2021)

CompTIA A+ Certification (02/2018 - Present)