

Jacob Spade

Full Stack Web Developer

(425) 314-7621
spade.jacob@yahoo.com
github.com/spadejac000
spadejac000.github.io

FREELANCE WORK EXPERIENCE

Financials Junior GM Program, Seattle — *Front End Developer*

<https://www.nhl.com/sharks/community/financials-junior-gm>

- Contract through the San Jose Sharks NHL team
- I was one of the developers coding out the front end react components

California Doors and Windows, Los Angeles — *Front End Developer*

<https://www.calidoorsandwindows.com/>

- Created a website for the business California Doors and Windows
- I was in charge of converting photoshop documents into code for the site

EDUCATION

General Assembly, Seattle, WA — *Web Development Program*

May 2018 - August 2018

Web Development Immersive program involving the fundamentals of full stack web development with Javascript

Edmonds Community College, Lynnwood, WA — *Business*

September 2010 - June 2013

PERSONAL PROJECTS

Ecommerce Template — <https://reactcommerce1.herokuapp.com>

Built an Ecommerce web app template in React and Node.js. In this application, a user can search for a product, add that product to an online shopping cart, and then purchase all items in the cart through the Stripe API checkout system. Rather than retrieving data from a public API, the product data is stored and updated in the Context API. User data is stored on the cloud based database Atlas. This project is deployed to Heroku.

Good Market — <https://good-market.herokuapp.com/>

This is an application where a user can buy and sell goods online. A seller can post an item and then donate a percentage of their revenue towards a charity of their choice. The buyer can see what charity the seller selected. This project was built with a team of 3. As the Git master, I was in charge of merging the commits. I also played a major role in planning out the models, coding them out, and also contributed heavily to the CSS. This project was built with Python and Django.

SKILLS

Javascript, Python

React, Redux

Node, Express

SQL

MongoDB, Postgres

Git, Github

Heroku

Adobe XD, Figma

HTML, CSS

CERTIFICATIONS

Cloud Computing Basics (Cloud 101) an online non-credit course authorized by LearnQuest and offered through Coursera - Nov 17, 2021