

Jacob Spade

425-314-7621 | spade.jacob@yahoo.com | www.jacobspade.com | spadejac000.github.io

Summary

Motivated Web Developer seeking opportunity to further enhance programming and IT skills in high tech environment.

Skills

- | | | |
|------------------------|-----------|-------------|
| • JavaScript | • MongoDB | • REST |
| • React | • SQL | • APIs |
| • Redux | • NoSQL | • JSON |
| • Node | • Git | • Unix |
| • Express | • Github | • BCrypt |
| • Postgres | • Heroku | • JWT |
| • Relational databases | • Python | • Bootstrap |

Work Experience

March 2019 - Present

Financials Junior GM Program, Seattle - Front End Developer

Jan. 2021 - Feb. 2021

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

- Developed front-end application for kids' educational hockey game under contract with San Jose Sharks NHL team
- Developed React components from wireframes. Engineered the state changes of components with Redux
- Hooked up back-end data to front-end React components
- Worked as team with one other Front-end Developer and one Designer
- Built with React, Node.js, and MongoDB

California Doors and Windows, Los Angeles - Front End Developer

Mar. 2019 - Apr. 2019

<https://www.calidoorsandwindows.com>

- Created website for California Doors and Windows resulting in increased business for the company with website improvements
- Converted photoshop documents into code for website
- Dealt with changing specifications from client throughout project
- Worked as team with one other web developer to complete project
- Built with Node.js and Pug.js templating engine

Web Development Projects / Self Employed

July 2018 - Present

Job Board - <https://job-board-marketplace.herokuapp.com>

Dec. 2021 - Present

- Allows users to apply for any jobs posted through application by employer via employer dashboard
- Application created with React, Node, Express, Postgres and is deployed to Heroku.

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

July 2018 - Aug. 2018

- Created an application where a user can buy and sell goods online
- Included list of charitable organizations which sellers can choose, and contribute percentage of sellers' profit. Resulted in more donations to charitable concerns
- Built with Python and Django.

Education

Edmonds Community College, Lynnwood, WA - AA in Business

September 2010 - June 2013

General Assembly, Seattle, WA - Web Development Program

May 2018 - August 2018