# **STEVE ROLLINS FULL STACK WEB DEVELOPER**

coding61.sr@gmail.com

**\** 206-940-5274

North Bend, WA

in steven-rollins

greenhornsr

Full Stack Web Developer with over 10 years of prior experience as a mobility sales representative. Tech stack includes HTML, CSS, JAVASCRIPT, PYTHON, REACT, REDUX, HOOKS, NODEJS, KNEX, SQL, SQLITE3, POSTGRES, with MongoDB, DJANGO, & SWIFT. Passionate about developing quality applications that improve users' quality of life & building high-quality experiences for endusers. Eager to continue to grow as a contributor with an equally strong team that is passionate about life, people, and

#### **INTERESTS INCLUDE:**

Molding Digital Clay(Coding)!

**Combat Sports** 

Basketball

Football

#### **VOLUNTEERING:**

Mt. Si View (SVSD) Head Coach Basketball Developed, lead, and taught 12+ 6th graders basic and advanced for 5-6 months.

i-9 Sports Flag Football Assistant Coach Introduced and taught 15+ 1st graders Flag Football 1-2 days a

I-9 Sports · Soccer Assistant Coach Introduced and taught 8+ kindergarteners how to play

### Skills

HTML, CSS, JavaScript, NodeJS, React, Redux, SQL-Lite, REST, GraphQL, Python, PostgreSQL, Less/Sass, Flask, Django, Angular, Jest, SQL

## **Projects**

ghsr-portfolio

Apr. 2020 to Current

BUILT WITH: HTML | CSS | JS | REACT Independent one-stop shop showcase project.

- The folder/file structure built with simplicity and reusability in mind.
- · Developed a ticker, expandable/interactive summary section, live social media links, downloadable Resume, and a streamlined email method.

URL to portfolio site: https://steven-d-rollins-portfolio.netlify.app/

YELP-FEELERS

Oct. 2019 to Oct. 2019

BUILT WITH: HTML | CSS | JS | REACT | REDUX | NODE.JS | EXPRESS | KNEX | POSTGRESQL | PYTHON | JWT | YELP API

A remote cross-functional team project tasked with building an application that leveraged the YELP API to produce modified review results based on user sentiment analysis.

- The team consisted of 8 students from different checkpoints of Full Stack Web Development and Data Science curriculum
- 4 days expected time for completion.
- Individual responsibilities included Leading the project team as well as producing the BackEnd of the project.
- Utilized Node JS and Express to set up the server environment and API; used KNEX to translate JS to SQL and deploy the PostgreSQL Database; also used the API and JWT to validate client-side user data sent to the Backend.

URL to deployed site: https://practical-lamport-cc4fcf.netlify.app/

Chicago Array of Things

June 2019 to June 2019

BUILT WITH: HTML | CSS | JS | REACT | REDUX | NODE.JS | EXPRESS | KNEX | POSTGRESQL | PYTHON |

Chicago Array of Things; an ambitious project to allow users to view preferred data collected by the Chicago AOT sensors.

- · Our team of 8 remote students from different checkpoints of Full Stack Web Development and Data Science curriculum were expected to build this in 4 days!
- Solely responsible for working with the Back End to produce a Front End that included a client-side authorization, login, registration, and producing a query interface for the user that would present a graph returned from the Back End / DS team linked to the chosen query.

URL to deployed site: https://chicago-aot.netlify.app/

# **Employment**

Lambda School

North Bend, WA Aug. 2019 to Nov. 2019

Team Lead(REMOTE)

Full-Time position. Supported the learning and professional growth of 10-15 Full Stack Web Development students. Mentored students in the understanding of HTML, CSS, JS, React, Hooks, Redux, Context, Express, Node. JS, SQLite3/PSQL, and other associated concepts such as data types, accessibility, automated testing, etc.

Verizon

Bellevue, WA June 2013 to May 2015

Major Accounts Manager - Healthcare

Identified and introduced HIPAA compliant partner solutions that solved the mobility needs of western Washington's largest healthcare systems; consisting of more than 500 plus employees. Ensured proposed solutions met minimal compliance security protocols, industry regulations, budgets, and most importantly...satisfied objectives with patient safety front of mind. Successfully inked first in market Verizon Remote Patient Care solution. Successfully sold and deployed a major primary/redundant communication solution utilized by more than 2,500 users.

Verizon Wireless

Denver, CO Nov. 2007 to June 2013

**Business Account Executive** 

Procurement, expansion, and long term management of prospective and existing customer base for businesses that had employee counts mostly ranging from 5-499. Routinely met and exceeded monthly sales guota; achieved 100% or better.

### **Education**

Lambda School Full Stack Web Development Computer Science

Apr. 2019 to Current

Coding Dojo Full Stack Web Development

Oct. 2016 to Ian. 2017