Stephanie Hoffman

Location: Seattle, WA
Email: stephanie.nhoffman7@gmail.com

LinkedIn: https://www.linkedin.com/in/stephanie-hoffman-ba93194b/

Github: https://github.com/SNHoff53

Portfolio: https://snhoff53.github.io/SHoffman-Portfolio/

Summary

Front-end Developer, seeking to leverage business, marketing and legal background to build and create enjoyable and dynamic websites for clients. A recent graduate from the University of Washington Coding Boot Camp, having earned a Certificate in Full Stack Web Development with the knowledge and skills necessary to engineer responsive websites, including HTML, CSS, JavaScript, Node.js, and React.js. Eager to create as part of an innovative and quality-driven team at a company that strives to deliver exciting, new and better experiences for their client's needs.

Technical Skills

Languages: HTML5, CSS3, JavaScript, jQuery, JSON, Node.js, APIs and AJAX, React.js

Technologies Used: Passport

Databases: Firebase, MySQL, MongoDB, Sequelize and Mongoose ORM Other: Github, Gitlab, Heroku, Bootstrap, Materalize, Microsoft Office Suite

Projects

Crystal Collectors Game — September 2019

Link to Github repository page: https://github.com/SNHoff53/unit-4-game

Link to deployed page: https://snhoff53.github.io/unit-4-game/

Languages: HTML, CSS, JavaScript/Query

- Player will be given a random Target Score at the start of the game. Player will click on a crystal of their choice, which holds a random value. Each time a crystal is clicked, that value is added to Your Score. The Player wins by matching Your Score to the random Target Score. They lost the game if Your Score goes above the Target Score. Each time a new game begins, the value of each crystal and Target Score will change.

GifTastic - October 2019

Link to Github repository page: https://github.com/SNHoff53/GifTastic

Link to deployed page: https://snhoff53.github.io/GifTastic/

- Languages: HTML, CSS, JavaScript/Query, APIs and AJAX calls
- User can choose from pre-populated gifs or add their own to the gif queue using the search bar.

LIRI Bot — September 2019

Link to Github repository page: https://github.com/SNHoff53/liri-node-app

- Languages: JavaScript, Node.js, npm packages, Axios, Moment.js; APIs: Spotify, OMDB, Bands-In-Town
- This is a "LIRI" application. LIRI will be a command line node app that takes in parameters and gives users back data.

Bamazon — November 2019

Link to Github repository page: https://github.com/SNHoff53/bamazon

- Languages: JavaScript, Node.js, Node File System, NPM inquirer, NPM MySQL, MySQL database
- This application is an Amazon-like- storefront, using MySQL. The app takes in orders from customers and depletes the stock amount from the store's inventory.

Experience

Operations Program Coordinator; Slalom; Seattle, WA; February 2019 — Present

- Provided operational and administrative support for various internal programs
- Created SharePoint page for department's members relating to internal program

Pacific Northwest Regional Strategies, LLC; Mukilteo, WA; October 2014 - Present

- Cofounded and assisted in the operation of start-up lobbying firm
- Supported local and state legislative actions to benefit client resulting in the expansion of client's business
- Reviewed and analyzed current and proposed legislation to advance client interests
- Constructed proposals, contracts and verbal testimony on behalf of clients
- Assisted in the organization and management of client's campaign for city council

Education

UW Professional & Continuing Education: UW Coding Boot Camp; Aug 2019 - Present

A 24-week program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handlebars.js, and React.

University of Washington - B.A. Business Administration; International Business & Marketing; 2012