MARIANNE (MIA) DE HAAN

Beaverton, OR 97003

Phone: (404) 862-8850 | Email: <u>MariannedeHaan14@gmail.com</u> LinkedIn: <u>www.linkedin.com/in/marianne-mia-de-haan-78b853100/</u> | GitHub: <u>https://github.com/miadehaan</u> | Portfolio: <u>https://miadehaan.github.io</u>

SUMMARY

Front-End Web Developer with a background in mechanical engineering, looking to create responsive and aesthetic web applications. Recently received a certificate for Full-Stack Web Development at the University of Oregon, while working full-time. Seeking a full-time position as a Front-End Web Developer, with a focus on ReactJS.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript, SQL

Tools: Bootstrap, React JS, Node JS, Express, MySQL, MongoDB, Github, Arduino

RELEVANT EXPERIENCE

Customer Success Advocate Trelleborg Sealing Solutions

2019 – 2020 Portland, OR

- Account management for a variety of customers, while building strong, positive relationships
- Collaborated & coordinated with sales engineers and application engineers on customer projects
- Assisted in optimizing sales growth and profitability by utilizing software such as JD Edwards & SAP C4C

Undergraduate Research Assistant Portland State University Green Building Research Lab

2018 – 2019 Portland, OR

- Designed and constructed a custom filter sampling assembly to measure particle resuspension from green roofs to analyze the effects on indoor air quality
- Utilized Arduino to implement temperature and humidity sensors and an anemometer
- Constructed logical code to continuously run and collect current weather data of deployed device

PROJECTS

Weekend Getaway | GitHub: https://github.com/suganyasomu/WeekendGetAway Deployed Project: https://murmuring-citadel-70969.herokuapp.com/

 An app that allows the user to search for campsites and outdoor activities nearby, as well as signup for an account to create an itinerary with directions to the campground

- Responsible for front-end development: retrieving & displaying data from the backend APIs, adding and deleting items stored in the IndexedDB, sending user selected items to the backend to be save to MongoDB
- Tools Used: HTML5, CSS3, JavaScript, ReactJS, React Bootstrap/Spring, IndexedDB, Express, NodeJS, MongoDB, Firebase Authentication, & several API's

I

Foodies Paradise | GitHub: https://github.com/miadehaan/FoodiesParadise.io
Deployed Project: https://frozen-river-52540.herokuapp.com/

- An app that allows a user to add and view reviews for dishes at specific restaurants
- Responsible for UI using Handlebars templates, front-end Javascript, and displaying information on the web page from MySQL database and 3rd party API
- Tools Used: HTML5, CSS3, Bootstrap, JavaScript, jQuery, Yelp Fusion API, Node.js, Express.js, Sequelize, MySQL, Handlebars

AirWalk | GitHub: https://github.io/Bootcamp_Project_1 | Deployed Project: https://mx6.github.io/Bootcamp_Project_1/t

- An app that displays information for hiking trails, driving directions, & weather conditions based on user criteria
- Responsible for coding the JavaScript and working on AJAX calls to get the desired information from the API's
- Tools Used: HTML5, CSS3, W3.CSS, JavaScript, jQuery, API's

EDUCATION

Full-Stack Web Development Certificate: University of Oregon, Portland, OR A 6-month rigorous program for Full-Stack Web Development covering topics in HTML5, CSS3, Bootstrap, JavaScript, JQuery, ReactJS, Node Js, Express, MySQL, & MongoDB.

Bachelor of Science in Mechanical Engineering: Portland State University, Portland, OR