BOBBY OLDANI

Bellevue, WA 98005

Phone: 425-753-1007 | **Email:** bobbyoldani2@gmail.com

LinkedIn: linkedin.com/in/robert-oldani-747735158 | **Github:** github.com/BobbyOldani

Portfolio: bobbyoldani.github.io/Coding-Bootcamp-Portfolio

SUMMARY

Front end focused web developer looking outside of the box for the next trend to dominate web design. Working towards my coding bootcamp certificate through the University of Washington Continuum College, I am honing my skills in HTML, CSS and JavaScript to provide dynamic, interactive and responsive web design services. My technical skills combined with my knack for collaboration and teamwork make me a valuable asset to any front end development team. I intend to demonstrate these abilities in a series of projects in which I will provide a unique UX to differentiate myself from the competition.

TECHNICAL SKILLS

- HTML/CSS
- Bootstrap
- JavaScript/jQuery
- Node.js
- GoogleMaps API
- Moment.js

PROJECTS

FindMyDoctor : github.com/sarahm16/FindMyDoctor sarahm16.github.io/FindMyDoctor

- Find My Doctor is a web application built using various server side APIs to provide the user with doctor information based on location and specialty. We also use Google Maps API to provide the user with a map and pin of each doctor's specified practice.
- During this project I was tasked with creating the calls to LocationIQ for geolocation and
 making sure that the location field in our doctor search was required. I then used the
 coordinates from the first API to make a call to the Better Doctor API to retrieve our data.
- Utilized Technologies:
 - o HTML/CSS
 - JavaScript/jQuery
 - Materialize CSS Framework

WeatherDashboard:

github.com/BobbyOldani/06-Server-Side-APIs-Homework bobbyoldani.github.io/06-Server-Side-APIs-Homework

- This web application allows the user to search any city in the US and makes multiple ajax calls to Open Weather API to retrieve the current weather and 5-day forecast for that location. This data is then revealed to the user in an easy to read format which saves previous searches into local storage which is also displayed to the user.
- I built this project from the ground up starting with HTML/CSS and some modified Bootstrap. I then used JavaScript/jQuery to make the ajax calls to the API, save the previous searches in local storage, and display this all to the user.
- Utilized Technologies:
 - o HTML/CSS
 - JavaScript/jQuery
 - Bootstrap

DayPlanner:

github.com/BobbyOldani/05-Third-Party-APIs-Homework bobbyoldani.github.io/05-Third-Party-APIs-Homework

- This web application gives the user a color coded 9 to 5 work day planner in which the user can save tasks to local storage with the click of a button.
- I was responsible for writing all of the JavaScript/jQuery and was also tasked with providing some HTML and CSS.
- Utilized Technologies:
 - o HTML/CSS
 - JavaScript/jQuery
 - Bootstrap
 - Moment.js

EXPERIENCE

Computer Technician MicroK12

2019 – Current Bellevue, WA

In my current position I am responsible for diagnosing and repairing laptops and other devices for a local school district. I mainly work with replacing various hardware components of the devices and am certified to make warranty repairs on all Dell and Lenovo devices. I work closely with my team and the school district to devise strategies to help get these devices back into students and teachers hands as quickly as possible.

Key Accomplishments:

- Lenovo Certified Technician
- Dell Certified Technician

EDUCATION

Bootcamp Certificate: University of Washington, Seattle, WA

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.