



# RAWAH ALSINAN

SOFTWARE DEVELOPER

## PERSONAL PROFILE

Hi! I am a Computer Science graduate with a passion for web development. Most of my projects are focused on the client side and make use of vast variety of latest technology tools. Ready to apply my knowledge to new role with room for growth and advancement.

## TECHNICAL SKILLS

UI/UX  
responsive design  
HTML and CSS, Javascript (ES6)  
Node.js, SQL, NoSQL  
React/Redux  
AngularJS  
MERN stack  
Java  
VSC, Git and GitHub  
HTTP and REST  
npm  
Web architecture  
Good experience with Python, ruby on rails, C++ (OOP),  
jQuery, MATLAB, Bootstrap  
Agile  
VSCode, Figma

## CONTACT INFORMATION

Cell: (503) 560 7843  
Home: (503) 560 7843  
Email: rawahalsinan@gmail.com  
Linkedin: <https://www.linkedin.com/in/rawah-alsinan-917973187/>  
Address: : 17744 SW Johnson st, Beaverton, OR,  
USA, 97003

## PORTFOLIO

GitHub Link:  
<https://github.com/rawah96>

Portfolio Link:  
<https://rawah96.github.io/masterportfolio/>

## PROJECTS

### SENIOR CAPSTONE PROJECT

*EMS BEST ROUTE & METHOD OF TRANSPORTATION CALCULATOR*

- built the entire UI with Reactjs and CSS based on the sponsor's specifications.
- Created the Context API for the entire application to share state between the different components and ability to add/remove to the global state
- Compressed the application into a single page to minimize navigation and scrolling

### COURSE PROJECTS & PERSONAL PROJECTS

*FRONTEND & FULL STACK WEB APPLICATIONS*

- Designed, created, and deployed frontend & Full-stack web applications term projects.
- Designed, created, and deployed frontend & Full-stack web applications term projects.
- Cloned and deployed multiple web applications from scratch.

## EDUCATION

### PORTLAND STATE UNIVERSITY

*BACHELOR OF SCIENCE IN COMPUTER SCIENCE*

September 2018 - December 2020

### PORTLAND STATE UNIVERSITY

*MASEEH COLLEGE OF ENGINEERING AND COMPUTER SCIENCE*

September 2015 - June 2018

- Accomplished 2 years of Electrical & Computer Engineering introductory courses