


Mohamed Amin

 /taha-amin

 /in/mohaamin/

mohamedamin2009ster@gmail.com

(503) 217-5589

Portland, Oregon

Education

Full Stack Software Engineer - Alchemy Code Lab
Associate of General Studies - Portland Community College

Feb 2022 - Sep 2022
Sep 2012 - June 2014

Projects

HindSight | Ionic mobile social media application. Ionic Framework TypeScript React

08/2022 - 08/2022

- Planned and developed app with 3 other engineers using Miro and Slack over a 7 day sprint
- Utilized Ionic framework to build a high quality mobile application for iOS and Android devices
- Collaborated on building backend architecture that allowed for different levels of user to user interaction

NetiBot | Discord Bot Node.js Express MongoDB

07/2022 - 07/2022

- Planned and developed bot with 3 other engineers over a 7 day sprint using Miro and Slack
- Worked in vertical slices to implement unit test cases using Jest and user flow

FútBoard | Soccer Scoreboard Web App Javascript React HTML CSS

05/2022 - 05/2022

- Built out a road map of steps for the team to take to execute on our vision using Miro
- Built and maintained some of the web pages with different functions using React.js
- Used React-Router to navigate these pages

Work Experience

Amazon | Amazon Delivery Driver

Portland, OR Feb 2016 - Feb 2022

- Handled, organized, and secured packages with the utmost care
- Accomplished a 100% on-time delivery rate within time constraints
- Demonstrated exceptional customer service using interpersonal skills to represent the company

Ross | Store Protection Specialist

Portland, OR Sep 2014 - Dec 2016

- Conducted safety programs
- Identified and addressed potential hazards to customers and associates
- Assisted store management in coaching team members to correct business policy and procedure failures that required remediation

Skills

Languages:

Javascript HTML CSS

Technologies:

React NodeJs ExpressJs Material-UI Ionic Framework

Databases:

MongoDB PostgreSQL Supabase Realtime Datatabase

Testing Suites:

Jest QUnit React Testing Library