# **Abdiasis Abdi**

- Regional Website in LinkedIn
  - Seattle, Washington

### PROFESSIONAL EXPERIENCE

#### **Companion Coding**, Co-Founder

Apr 2018 - Jan 2021

- Led coding classes for over 40 underserved teens in the Seattle community, empowering students to pursue Computer Science
- Hosting weekly coding and youth development classes to under privileged youth in South Seattle
- Led over 50 lectures on resume building, college apps, & job application to youth, resulting in over 30+ internship offers

### **Microsoft**, Engineering Program Manager Intern Mar 2020 - Sep 2020 | Redmond

- Spearheaded front-end development on Auction PRO application for SharePoint and Shipped the new feature to 180k users to improve experience for selling products inside an organization
- · Applied Agile practices including daily scrum meetings and 2-weeks sprints for iterations that were documents in Jira
- Translated business requirements to technical requirements that are ready for execution by **Engineering team**
- Provided hands on program management during analysis, design, development, testing, implementation/deployment, and monitoring stages

## **CERTIFICATES**

- Database Management Analysis (YearUp 2019)
- MS Excel (2020)
- MCSA Power BI Reporting (2020)

#### EDUCATION

#### **Central Washington University,**

**B.S Computer Science** 

Sep 2018 - Jun 2022 | Ellensburg Coursework: Principles of Software Development, Data Structures, Algorithm Analysis, Database Management, Principal

Design

#### PROJECTS

#### **CWU** Restaurant App,

Group Lead & Team Design Oct 2021 - Mar 2022

- Created an application that made it convenient for CWU students to locate restaurants near campus
- Identified target group of 45 candidates and conducted user interviews to identify their needs, by developing key questions
- Designed UI of application using Adobe XD and Figma and completed 15 UX tests to identify improvement opportunities

#### Teacher Assistance Sorting Algorithm,

Developer

Nov 2021 - Feb 2022

Our senior software design capstone project was driven by students common dissatisfaction with the way the Teachers Assistance were chosen. We want to create a tool for the student to be able to have a fair and just chance of being selected for TA role based on requirements such as graduation year, courses taken and availability.

