# **OMAR AL-JAAFARI**

omaroaalj@gmail.com

linkedin.com/in/omaroaalj

github.com/omaroaalj

#### PERSONAL STATEMENT

Computer Science student seeking full-time software engineering position starting May 2024. Previous experience includes agile software development, front-end web development, and database creation.

# **EDUCATION**

Westminster University (pka Westminster College) – Salt Lake City, UT — Computer Science (BS), Applied Mathematics Minor – **4.0 GPA**EXPECTED GRADUATION DATE: MAY 2024

Relevant Coursework: Software Engineering, Algorithms, Data Structures, Operating Systems (OS), Computer Systems & Programming, Computer Networks, Artificial Intelligence (AI), Computer Graphics, Linear Algebra, Discrete Mathematics, Statistics

#### **PROJECTS**

ECEP web dashboard improvement — *Westminster University* JUNE 2023 - DECEMBER 2023

- Updated web dashboard utilizing React, TypeScript, and D3.js with a team for the Expanding Computing Education Pathways (ECEP) Alliance, funded by the NSF.
- Presented Utah high school computing enrollment statistics through the dashboard.

Fruit Rush (educational math game) — Westminster University JANUARY 2023 - APRIL 2023

- Collaborated with classmates using Agile development practices, Unity, C#, Git and GitHub.
- Coded math problems to display, collected answers, and rewarded players if correct.

Database Creation Summer Research — Westminster University JUNE 2022 - JULY 2022

- Built 2 relational databases using MySQL, Google Sheets, Python, and external data with a team.
- Delivered two presentations on the databases and their practical use to a general audience.

## **WORK EXPERIENCE**

Disability Services & Testing Center Office Assistant — *Westminster University* JANUARY 2022 - SEPTEMBER 2023

- Maintained confidentiality of office communications.
- Created a 3D-printed map of the school campus for those visually impaired.
- Gathered data on the quantity of tests per semester using spreadsheets and observed any trends.

## **SKILLS**

Python, Java, Agile software development, HTML, CSS, JavaScript, TypeScript, React, C#, Git, GitHub, NumPy, MySQL, Linux, C