

# Jaafar Rodgers

jaafarodgers@gmail.com | 971-407-0449 | [Github: MrFiszbi1](#) | [Linkedin](#) | [LeetCode](#)

## Education

**Bachelor of Science in Computer Science** - 2023

Portland State University | GPA: 3.7

**AWS Certified Cloud Practitioner** - 2024

## Skills

C++, C, HTML, CSS, JavaScript, TypeScript, Python, Java, SQL

React, Material UI, Bootstrap, Tailwind, Axios, JQuery, Docker

Visual Studio Code, Visual Studio, Linux, VIM, IntelliJ, Android Studio, GitHub

Bilingual in English and Arabic

## Experience

**Security Guard, Allied Universal** - (03/2020 - 07/2022) and (12/2023 - Present)

Ensuring building and personnel security, inspections of belongings, and de-escalation of conflicts.

**Student Software Developer, Software Engineering Capstone, PSU** - (1/2023 - 06/2023)

Collaborated with an 8-member team to develop a website for PSU's CS department, enabling anonymous student feedback. We employed an Agile development methodology. Tools used were TypeScript, React, Material UI, and Jest.

- System and functionality design
- System and functionality prototyping
- Front End design and development
- Tested frontend with Jest
- Project and Source Code documentation

**Help Desk Technician, Computer Action Team at PSU** - (10/2021 - 04/2023)

Worked at the front desk and online to help provide students and faculty with any technical assistance needed, and ensure access to technological resources.

- Communicating to help students and faculty understand and utilize technological resources
- Collaborating with team members to troubleshoot and resolve technical issues

**CS 464 Course project, PSU** - Spring 2023

A group project that developed a dashboard website using Formula 1 APIs. Tools used were JavaScript, React, Material UI, Chart.js, and Google Geo Chart.

- WireFrame design and implementation
- API data visualization through map charts

**CS 454 Course project, PSU** - Winter 2022

A group project that developed a gif-based social media app. Term-long project with 2-week Sprints. Tools used were Java, JUnit, and Android Studio.

- XML Page layout and navigation design and implementation
- System design and implementation

**CS 300 Course project, PSU** - Fall 2021

A group project focused on exploring and experiencing the full SDLC, was done in C++.

- Requirements gathering and analysis
- System architecture and detailed system design

**Assistant and Technician for general construction and repair, Pragmatic Services** (6/2018 - 3/2023)

Assisted in online research, applications, and any other web assistance needed. Onsite worked to build, repair, and improve a variety of different homes and buildings.

**Youth Counselor, Sons of Adam** - (06/2018 - 07/2021)