# Malaz Naquib

Software Engineer with a proven track record of building 200+ websites, CRMs, and CMAs for the top 1% of international real estate teams. Deep interest in Al and machine learning. Seeking to bring my skills to an innovative tech company with global reach.

#### **CONTACT**

Portfolio GitHub LinkedIn malaz.naquib1@gmail.com 425.299.8244

#### **WORK EXPERIENCE**

# **100Devs**, Remote — *Software Engineer*

October 2022 - Present

- Collaborates with a team of engineers in all software development life cycle stages, including architecture design, code review, and internal tool management to assemble modern, responsive web applications.
- Utilizes coding best practices and agile methodologies such as Scrum.

## **Recent Projects:**

Dreams of Modding (Fullstack Web App) — Users can log in to communicate on planning, building, and bug-fixing open-source modding projects. Users can log in to create requests for assistance on any aspect of their modding projects. Once a request is made, users who would like to contribute can reach out to the creator of the request. Users also have the ability to put out specific mod creation requests that creators/contributors can choose to fulfill. Lastly, the app provides extensive materials/tools for new and experienced modders alike to improve their skills.

Other Projects: NASA APOD Web App with NASA API integration, On-demand cocktail suggestion app with CocktailDB API integration, Dungeons and Dragons Spell Finder App, and many more

# **Brivity**, Bellingham, WA — Software Project Manager

February 2022 - February 2023

- Led an agile team of engineers through a 100 million dollar Goldman Sachs investment and through the development lifecycle of 200+ software applications for stakeholders.
- Maintained a living roadmap of each project, communicated progress to individual stakeholders, performed QA, managed database imports, resolved design requests, and oversaw CRM/CMA buildout.

#### **SKILLS**

Languages - HTML, CSS, JavaScript, C, Python, C#, Java;

**Tools** - MongoDB, Express, React, Node.js, REST APIs, Git, Jira, PostgreSQL, GitHub, Visual Studio;

**Methodologies** - OOP, Web Accessibility, DevOps (CI/CD), Scrum, Kanban;

**Cloud Technologies** - GCP, AWS, Azure;

**Operating Systems** - Linux, Windows, macOS;

#### **EDUCATION**

### **Harvard University**

Computer Science 2022 - 2023

# Western Washington University

B.A - Human Services 2016 - 2018

#### **Certified ScrumMaster**

Issued - June 2022

#### Google Cloud Digital Leader

Issued - September 2022