## **Rashed Alrashed**

Software Engineer **Phone** (405) 476-0465

**E-mail** rashed@rashedalrashed.com | rashed.al1997@gmail.com

Website www.rashedalrashed.com

**Location** Edmond OK

# **Skill Summary**

**Programming Languages** 

- Proficient: Python, JavaScript, HTML, Java, C++, Flutter/Dart, and Firebase.
- Familiar: CSS, PHP, C#, Linux, Bootstrap, jQuery, SQL, Kotlin, and Google Cloud.
- Soft Skills: Communication, Leadership, Problem Solving, Teamworking, and Willingness to learn.

# **Experience**

### **Software Engineer Intern**

May 2021 – present

*Novaware Inc:* 

Oklahoma City, OK

- Completed daily tasks, relating to the development of a web application. Using JavaScript, Firebase, Bootstrap, and HTML.
- Used Scrum Agile Methodology (Daily Standup, Backlog Grooming, and Sprint Planning)
- Presented demos on the tasks that were done during the sprint.

#### **Computer Science Ambassador / Research Assistant**

January 2017 – August 2020

*University of Central Oklahoma*:

Edmond, OK

- Taught and created programming lessons by researching a project and teaching it in a logical progression. Lessons were taught in python using the raspberry pi.
- Collected survey data and analyzed it using Statistical Package for the Social Sciences (SPSS) software and statistical tests.
- Presented our findings at conferences, such as National Conference for Undergraduate Research.

### **Computer Science Department Student Tutor**

August 2018 – December 2020

*University of Central Oklahoma*:

Edmond, OK

- Assisted students with their Computer Science course work, such as Java, OOP programming, C++, and Data Structures.
- Helped students with their projects and programs by debugging their code and explain related concepts.

# **Projects**

Cat Feeder IoT Device Fall 2020

• Used a raspberry Pi device (using python) that emulates a cat feeder, with a website (using JavaScript) and a phone app (using Flutter) for controls, while video streaming for the user to see.

Online Store Fall 2020

• Created an online store where users can buy items, see their purchase history, and edit their cart by using JavaScript and Google Firebase.

### **Voice Desktop Controller**

Spring 2020

• A desktop application that takes voice commands to control a desktop, uses speech recognition and multi-threading.

Social Media App Spring 2020

- Created a social media app with Flutter/Dart that shares cooking recipes.
- For Authentication, it uses login/register by email and google authentication.
- Users can follow each other, comment on posts, and make posts private, public, or shared with specific users.

### **Education**

University of Central Oklahoma: Edmond, OK Bachelor of Science: Computer Science Fall 2016 – Fall 2020

### **Activities**

#### UCO Student Association for Computing Machinery

2016 - 2020

Robotics Special Interest Group Leader

2016 - 2020

- o Organized the Club's robotics activities.
- Built small robots.
- UCO Student ACM Chair

2019-2020

- o Organized the Association's Funding and meetings.
- o Organized the Association's activities.
- o Hosted the Association's events.
- o Invited guest speakers to the University.
- UCO Student ACM Vice Chair

2018-2019

- Host General Meetings.
- o Attend and organize special interest group activities.
- Assist in the Chair's activities.

### **Association for Computing Machinery, Central Oklahoma**

2019-Present

- *ACM Central Member* 
  - o Attend meetings to oversee the V2C Project.