# **Rashed Alrashed**

<u>rashed@rashedalrashed.com</u> | <u>rashed.al1997@gmail.com</u> | **Location:** Oklahoma City, OK

## **Skill Summary**

• Backend: C#, .NET, SQL, Java, Python, C++

• Frontend: TypeScript, JavaScript, React, Angular, Flutter/Dart, HTML, CSS/SCSS

• Cloud & DevOps: Azure DevOps, Google Cloud, Firebase

• Tools & Other: Git, Linux, CI/CD, Bootstrap, Ant Design, MacOS, Windows

# **Experience**

**Software Engineer** 

May 2022 - Feb 2025

Oklahoma City, OK

Oklahoma Blood Institute:

Optimized and refactored database indexing,
reducing query execution time from timeouts to near-instant performance

- Led full-stack development of BioLinked enterprise applications, integrating React Native, Angular, and C# APIs to enhance usability and scalability
- Designed and automated CI/CD pipelines in Azure DevOps, reducing deployment time and catching critical errors earlier in the development cycle
- Designed and implemented notification systems in React Native and Angular, streamlining critical alerts and improving real-time responsiveness
- Developed and implemented new features, enhancing system stability and increasing user engagement by integrating user-driven enhancements and optimizing core application
- Implemented TypeScript-based unit testing, helping in error detection and ensuring higher software reliability

## **Junior Consultant / Front-End Developer**

January 2022 – May 2022

Rural Sourcing Inc:

Oklahoma City, OK

- Developed web applications using ReactJS, and Ant Design, including UI/UX design using Figma
- Collaborated in Agile teams, implementing search functionality, fixing bugs, and enhancing system performance

### **Software Engineer Intern**

May 2021 - January 2022

Novaware Inc:

Oklahoma City, OK

- Built web applications using JavaScript, Firebase, and BootStrap
- Worked in an Agile environment, contributing to the full development cycle

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

January 2017 – August 2020

University of Central Oklahoma:

Edmond, OK

- Designed and taught Python-based programming lessons for educational research projects
- Conducted data analysis with SPSS, presenting findings at national conferences

## **Projects**

Cat Feeder IoT Device Fall 2020

 Developed a sophisticated cat-feeding system utilizing a Raspberry Pi device programmed with Python

- Designed a user-friendly interface with a responsive website using JavaScript and a mobile application built with Flutter, providing seamless controls for users
- Implemented real-time video streaming functionality, allowing users to monitor their pets remotely

## **Voice Desktop Controller**

Spring 2020

- Developed a desktop application enabling voice-command control of system functions, utilizing speech recognition and multi-threading for real-time execution.
- Designed and implemented the voice controller module, ensuring seamless integration with system APIs.
- Contributed to an open-source project (Apache 2.0 Licensed) on GitHub, collaborating with the V2C Development Team in a microservice-like architecture.

## **Education**

### **University of Central Oklahoma**

Edmond, OK

Bachelor of Science in Computer Science

Fall 2016 - Fall 2020

**Trine University** (in progress)

Angola, IN

Masters of Science in Engineering Management (Expected Spring 2026)

Spring 2024 – Spring 2026