Saad Kadhi

Active Software Developer looking to create an impact in a team environment.

Personal Site | Github | LinkedIn | skadhi321@gmail.com | 602-831-6575

EDUCATION

Arizona State University

Phoenix, AZ

Computer Science(Emphasis in Software Engineering) / B.S.

August 2020-May 2024

GPA: 3.06

Dean's List: Fall 2020, Spring 2021

Member of Ira A. Fulton School of Engineering, ASU Esports team, and Sun Devil Marching Band.

RELEVANT COURSES

- Data Structure and Algorithms- Applied and developed problem solving to create different structures in C++.
- Software Integration and Engineering- Developed service oriented web applications using ASP.NET Core C#.
- Principles of Mobile App Development- Developed iOS applications in Swift using different architectures.
- Multimedia Information Systems- Explored computer vision and techniques to process data into a computer.

PERSONAL PROJECTS

Medical Dashboard Aug 2024

• Developed a semi-functional medical dashboard mockup that integrates with Postman API to dynamically populate patient information.

Threat Detection System

May 2024

• System involving a mobile application that uses external computing to run a YOLOv5 model, detects a potential threat in traffic, and makes a decision if there is a threat by calling the API hosting the model.

Nimbus Weather App Feb 2024

• Simple MVVM iOS application developed in Swift that calls weather API to display weather in a custom UI. Users can also change location and play a simple weather themed game.

Password Manager Jan 2023

• Password manager created with JavaFX and CSS. Allows users to store and generate passwords.

OPEN SOURCE CONTRIBUTIONS

• **Meshery.io/Tabler**- Fixed and rewrote HTML of open source websites used for cloud native management and design mockups, respectively.

LANGUAGES AND TECHNOLOGIES

Languages and Technologies: Java, C++, Python, C, C#, JavaScript, Bash, HTML, CSS, Javascript, PostgreSQL, GitHub, Node.js, ASP.NET, React, TypeScript, Spring boot, Linux, SQL.

Soft Skills: Team working, detailed, problem solving, diligence, learning, persistence, and communication.