# Joshin Sam

www.linkedin.com/in/joshinsam | joshinsam6@gmail.com | 520-420-7621

#### **OBJECTIVE**

Secure an Internship where I will use my Computer Science background and interpersonal skills to further company growth and my own skillset.

#### **EDUCATION**

#### **Bachelor of Science, Computer Science**

**Expected May 2025** 

Tempe, AZ

Arizona State University

Dean's List

New American University Award

## TECHNICAL/NON-TECHNICAL SKILLS

Java, C/C++, Python, JavaScript, Windows, Mac OS, Linux Eclipse, Visual Studio, Github

MySQL, FXML, SWIFT

Microsoft Office, PowerPoint Communication Jira, Agile, Amazon AWS

#### PROFESSIONAL EXPERIENCE

## **Computer Programming Tutor**

February 2024 - Present

Tempe, AZ

Varsity Tutors Proficient in tutoring Java and C++ programming languages, possessing a deep understanding of their syntax,

- concepts, and best practices. Develop personalized lesson plans and teaching strategies to accommodate diverse learning styles and individual student needs, ensuring comprehension and mastery of Java and C++ principles.
- Facilitate interactive coding exercises and projects to reinforce theoretical knowledge, strengthen problem-solving skills, and enhance practical application abilities in Java and C++.

### **Microsoft Customer Service**

October 2021 - October 2022

**Education at Work** 

Tempe, AZ

- Provided expert guidance and technical support to Microsoft customers, ensuring seamless access and optimal utilization of Microsoft products.
- Achieved a monthly customer satisfaction rating above 80%, demonstrating a high level of customer service excellence.
- Collaborated with colleagues and supervisors, cultivating a productive problem-solving environment through effective communication.

#### PERSONAL / ACADEMIC PROJECTS

**Personal Website** May 2023 - Present Personal Project Tempe, AZ

- Actively engaged in the development of a personal website using HTML, CSS, and JavaScript, showcasing proficiency in front-end web development technologies.
- Integrated frontend frameworks like React into the website project to enhance user experience and create dynamic, interactive components, demonstrating versatility and adaptability in web development practices.

## EffortLoggerV2 App Development

August 2023 - December 2023

Arizona State University, Class Project

Tempe.AZ

- Collaborated with a team of four developers to create the EffortLoggerV2 application using Java, FXML, and MySQL. The app is a collaborative effort management tool.
- Led the development of the login page and Admin Window components, providing an intuitive and secure user authentication experience.
- Designed and implemented the frontend and the backend of the definitions tab, creating a user-friendly interface to manage application settings.

**Apple Calculator Clone** 

May 2023 - August 2023 Tempe, AZ

Personal Project

- Developed an Apple Calculator clone, drawing inspiration from the sleek and intuitive design of the MacBook calculator application and implementing it with HTML, CSS, JavaScript and Bootstrap.
- Crafted an accurate and responsive user interface, faithfully replicating the functionality and visual elements of the original calculator for a seamless user experience.