# **Khaled Zaza**

U.S. Citizen | Santa Clara, CA, 95051 | 650-695-9828 | khaledzaza.cs@gmail.com | LinkedIn

### **EDUCATION**

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

May 2024

San Jose State University, San Jose, CA

- GPA: 3.8/4.0
- Relevant Coursework: Data Structures and Algorithms, Programming in Python, Advanced C++, Programming in Java, Assembly Language, Computer Architecture, Discrete Math, Calculus, Information Security, Operating Systems, Theory of Computation, Programming Paradigms.

### **SKILLS**

Python, C++, Java, PHP, C#, JavaScript, cURL, HTML, CSS, Laravel, Flask, Bootstrap, Pandas, Debugging, OOP, Algorithms, Data Structure, UML, GitHub, Git, SQL, Microsoft SQL, RESTful APIs, APIs, command Line, Jira, Salesforce, Agile, macOS, Windows, Kali Linux, Networking, MS Office Suite, Leadership, Finance.

<u>Languages</u>: English, Arabic.

#### PROFESSIONAL EXPERIENCE

# Software Engineer Intern, Motorola Solutions, Remote

May 2023 - Aug 2023

- Utilize modern web technologies (PHP, HTML, CSS, JavaScript) in a distributed team to architect.
- Enhance, and sustain web applications and RESTful JSON APIs, undertaking bug fixing.
- Execute software lifecycle tasks, including bug troubleshooting and feature augmentation.
- Engage in daily Agile stand-ups, meticulous code reviews, and pull request examinations, showcasing effective interdisciplinary communication and collaboration.

## Software Engineer Intern, BlackBerry, Mountain View, CA

Jan 2023 - Apr 2023

- Designed JavaScript software with Al-powered internal tool using CI/CD for improved customer interactions.
- Implemented RESTful APIs for database systems using Python to connect front-end to back-end systems.
- Developed **Python** software using **cURL** to securely import **JSON** files from APIs **authentication** for efficient data.
- Worked with SQL to maintain and update the content and structure of the BlackBerry database.
- Enhanced support efficiency by creating software tools for **automating** and streamlining support processes.
- Gathered metrics and performed statistical **analysis** to identify trends and areas for improvement.

#### Software Engineer Intern, Spartan Racing, SJSU Formula SAE, San Jose, CA

Oct 2022 - May 2023

- Developed Python tools to scrape websites, reducing data collection time by more than %2,000.
- Optimized **simulations** using **MATLAB** (Simulink) to analyze and optimize vehicle performance.
- Built launch control systems to improve lap times during competitions using C language.
- Analyzed competition data for improvement and developed optimized performance strategies.
- Designed flowcharts to communicate complex logic within the software system to team members.

### Data Science Researcher, San Jose State University, San Jose, CA

Jun 2022 - Sep 2022

- Extracted data from multiple sources and performed statistical analysis to identify trends and extract insights.
- Developed automation programs in Python that reduced data processing time by more than %1,000.
- Researched and analyzed industry trends and published articles to identify problems.
- Utilized statistical analysis and machine learning techniques to identify patterns and trends in data sets.
- Created visually appealing and interactive data visualizations using tools such as NumPy and Plotly.

#### IT Intern, CompTechS (De Anza College), Cupertino, CA

Oct 2021 - Nov 2021

- Troubleshoot hardware and software issues, using tools such command prompt to diagnose and resolve problems.
- Developed and maintained IT system documentation, including user guides and technical manuals.

### **PROJECT EXPERIENCE**

# Indexify Application, SJSU

Oct 2022

- Skills used: Java, JavaFX, SceneBuilder, GitHub, OOD, IntelliJ.
- Created a user-friendly Desktop application for digital index card manager to help students with studying.
- Supporting multi-user with encrypted passwords for security.

#### Stock Watch, Personal

Jan 2022

- Skills used: Python, requests, Twilio, PythonAnywhere, GitHub, HTML.
- A web application using Python and requests allows users to pick their favorite stocks. It sends SMS notifications
  based on percentage changes of favorite stocks, including the most recent news about stocks.