Khaled Zaza

U.S. Citizen | Santa Clara, CA | 650-695-9828 | khaledzaza.cs@gmail.com | In: /kzaza | https://khzaza.github.io

EDUCATION

Bachelor of Science, Computer Science (Minor in Cyber Security)

May 2024

San Jose State University, San Jose, CA

- GPA: 3.7/4.0
- Relevant Coursework: Data Structures and Algorithms, Programming in Python, Advanced C++, Programming in Java, Assembly Language, Computer Architecture, Discrete Math, Information Security, Operating Systems, Computation, Programming Paradigms, DataBase Management, Computer Network, Big Data, Software Engineering.

SKILLS

Python, C++, Java, C#, JavaScript, PHP, MySQL. Bootstarp, Laravel, Flask, Pandas, APIs, cURL, HTML, CSS, Git. Command Line, Jira, Salesforce, Agile, Operating Systems, Kali Linux.

Debugging, OOP, algorithms, data structure, UML, networking, cryptography, web application security, cloud computing. <u>Languages</u>: English, Arabic.

PROFESSIONAL EXPERIENCE

Software Engineer Intern, Motorola Solutions, Remote

May 2023 - Aug 2023

- Developed image recognition software using **PHP** and **JavaScript** to optimize data storage, improving efficiency.
- Enhanced the processing speed **database** containing over **600,000,000** images, leading to performance improvement
- Contributed to software solutions deployed in over 700 cities, positively impacting users worldwide.
- Collaborated with product managers to conduct thorough testing and debugging, ensuring satisfied customers.
- Performed **code reviews** for various software releases, ensuring compatibility and maintaining high-quality standards.

Software Engineer Intern, BlackBerry, Mountain View, CA

Jan 2023 - Apr 2023

- Designed JavaScript software with an AI-powered internal tool using CI/CD for improved customer interactions.
- Implemented RESTful APIs in Python to bridge front-end and back-end databases, ensuring seamless connectivity.
- Developed **Python** software, employing **cURL**, for secure JSON import from authenticated APIs, optimizing data flow.
- Managed database content and structure proficiently using **SQL**, ensuring data integrity and relevance.
- Automated support processes, significantly boosting operational efficiency and response times.
- Analyzed metrics to identify trends, enabling targeted improvements for optimal performance.

Software Engineer Architect, Spartan Racing, SJSU Formula SAE, San Jose, CA

Oct 2022 - May 2023

- Developed Python tools to scrape websites, reducing data collection time by over 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.
- 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 command prompt tools to diagnose and resolve problems.
- Developed and maintained IT system documentation, including user guides and technical manuals.

PROJECT EXPERIENCE

Let It Fly, SJSU (GitHub)

Dec 2023

- Empowering airport travelers to simplify their journeys with a ride-sharing app designed for efficiency & convenience.
- Utilized MySQL, Redis, Python, FastAPI, SQLAlchemy, Jinja, HTML, CSS, React, and JavaScript for development.
- Ensured data security by implementing encryption measures and utilized Docker for efficient deployment and scaling.

Partly, SJSU (GitHub) Sep 2023

- Developed a full-stack e-commerce website that focuses on selling car parts Using Java, JavaScript, and MySQL.
- Implemented a user-friendly interface with distinct access privileges for administrators and customers.
- Integrated advanced search functionality with filters for efficient navigation to help customers find specific car parts.