lasan A. Zaidi

💌 hassan.zaidi0122@gmail.com | 📞 (813) 470-0793 | 🛅 hasan-zaidi0122 | 🕥 github.com/hasanzaidi1 | 🌐 hasanzaidi1.github.io

OBJECTIVE

A detail-oriented team player committed to continuous learning and contributing to impactful results in software development environment.

RELEVANT EXPERIENCE

QA Automation Engineer Intern, WebstaurantStore, Lititz, PA

May 2023 - Aug 2023

- Developed and maintained over 30 automated test scripts using Selenium WebDriver and Groovy for software stability and defect identification. showcasing fast adaptability in a dynamic environment.
- **Conducted** regression testing to ensure software **reliability** and **performance**.
- Implemented Agile methodologies to design and optimize Reusable Modules, significantly reducing coding time and enhancing test case reusability.
- **Enhanced** automated test suite performance through **script optimizations**.

Web Development Intern USF Global Tech, University of South Florida, Tampa, FL

May 2022 - August 2022

- Developed and optimized over 10 web applications using HTML, CSS, and JavaScript.
- Leveraged front-end frameworks such as **React** and **Angular** to create dynamic and responsive user interfaces.
- Designed and implemented server-side logic and APIs with Node.js, enhancing application functionality and performance.

KEY PROJECTS

Spotting The Hacker Project GitHub Repository

Jan 2023 - May 2023

- Led a team of three students in the development of a robust C program for real-time error checking of incoming data packets.
- Implemented multiple error-checking methodologies, including Checksum, Parity Check, and 2D Parity Check. The program efficiently read and processed data bytes, applying the respective error-checking algorithms to ensure data integrity and reliability.

Health and Fitness Web App GitHub Repository

August 2024 – Present

- Developed a web-based fitness app using Flask that provides default workout sets for each day, along with custom workout options.
- Implemented backend logic to allow users to check in after completing workouts and track exercises skipped, storing the data in a database.
- Designed a **feature that analyzes skipped exercises** over time and suggests modified workout sets for improved user experience.
- Enhanced UI with responsive design using HTML, CSS, and JavaScript to improve user interaction and accessibility.

EDUCATION

SKILLS

Bachelor of Science, Major in Information Technology

University of South Florida

Graduation Date: December 2024

Tampa, FL

Platforms/Operating Systems:

Android, iOS, Windows 10/11, Mac OS, Linux, MS Office, GitLab CI/CD, ERP (Focus 9), CRM

Programming:

C (Array, Structures, Pointers), Rust (Ownership, Vectors, Enums), C#* (.NET), Java*,

JavaScript (Express, Node, EJS, ReactJS), HTML, CSS, Groovy*, Python*, Dart, Swift, Unit Testing,

Dynamic Programming

Technologies/Environment: SQL* (MSSQL, TSQL, PostgreSQL), MATLAB, Eclipse, Docker, AutoCAD, Adobe InDesign, MS Visual

> Studio, Microsoft .NET Framework, Selenium*, Kubernetes, Azure DevOps, Jira, Git*, GitHub*, Flutter, Postman, Juptyer Notebook, AWS (EC2*, S3, Polly, Rekognition), Agile, Scrum, VMware

Soft Skills: Multitasking, Analytical thinking, Sequential work, Abstract views, Communicative, Detail oriented

Key specialized courses: Software System Development, Cloud Computing, Data Structures and Algorithms, Computer Networks, Penetration Testing, Bridge to Abstract Mathematics, Mathematical Statistics, Calc I-III, Adv. Program Design, Linear Algebra, Discrete Structures, **DevOps**, Adv. Database Design,

LEADERSHIP AND AFFILIATIONS

ACM (Association for Computing Machinery), USF Student Chapter

SHPE (Society of Hispanic Professional Engineers)

USF Swimming Club

* = (More than 2 years of advance level experience)

Aug 2023 – Present

Mar 2024 - Present

Aug 2022 - Present