Hasan A. Zaidi

Hassan.zaidi0122@gmail.com | (813) 470-0793 | Tampa, FL | github.com/hasanzaidi1 | hasanzaidi1.github.io

OBJECTIVE

A detail-oriented team player committed to continuous learning and contributing impactful results in dynamic software development environments. Seeking an internship in software engineering role leveraging education and internship experience in coding, testing, troubleshooting, and project development.

EDUCATION

Bachelor of Science, Major in **Information Technology** University of South Florida

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

SKILLS

Platforms/Operating Systems: Android, iOS, Windows 10/11, Mac OS, Linux, MS Office, GitLab CI/CD

Programming: C (Array, Structures, Pointers), Rust (Ownership, Vectors, Enums), C# (.NET), Java (Object Oriented

Programming), JavaScript, HTML, CSS (Bootstrap), Groovy, Python, Dart, Bash

Technologies/Environment: MySQL, MSSQL, MATLAB, Eclipse, AutoCAD, Adobe Photoshop, Adobe InDesign, MS Visual Studio,

Microsoft .NET Framework, Selenium Framework, Azure DevOps, Jira, Git, GitHub, Flutter, AWS

(EC2, Polly, Rekognition), Juptyer Notebook, Web scraping, Agile, Scrum, Waterfall

Network tools: Wireshark, Network Enumeration

Soft Skills: Organized, Sequential work, Abstract views, Analytical thinking, Detail oriented.

RELEVANT EXPERIENCE

QA Automation Engineer Intern, WebstaurantStore, Lititz, PA

May 2023 – Aug 2023

Graduation Date: December 2024

GPA: 3.42/4.00

- **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** Common Classes, reducing coding time and promoting test case **reusability**.
- Enhanced automated test suite performance through script optimizations.

USF Global Tech Internship, USF, Tampa, FL

May 2022 - Aug 2022

- Applied HTML, CSS, and JavaScript for over 10 web development projects.
- Utilized front-end frameworks like **React** and **Angular** to enhance user interfaces.
- Implemented server-side logic with Node.js.

KEY PROJECTS

Spotting The Hacker Project, USF

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.

Securing The Message Project, USF

Jan 2023 - May 2023

- Developed a vigorous RSA encryption algorithm using Rust to enhance message security.
- Designed and implemented encryption algorithms while adhering to secure coding practices, ensuring **data confidentiality** and **integrity**.
- Emphasized encryption strength to establish a **secure foundation** for communication.

LEADERSHIP AND AFFILIATIONS

•	IEEE Computer Society (member since 2022), USF Student Chapter	Dec 2022 – Present
•	ACM (Association for Computing Machinery), USF Student Chapter	Aug 2023 – Present
•	SHPE (Society of Hispanic Professional Engineers	Mar 2024 – Present
•	USF Swimming Club	Aug 2022 – Present