LUIS SOTO

Software Developer / Full Stack Developer

SUMMARY

Software Developer with experience in full-stack development, API integration, and scalable application design. Skilled in C, C++, Python, and JavaScript, with hands-on projects ranging from VR applications to web platforms. Strong background in building efficient tools, deploying applications, penetration testing, reverse engineering, and collaborating in agile environments.

CONTACT

PHONE:

939-349-2373 EMAIL:

luissoto7710@gmail.com

LinkedIn:

https://www.linkedin.com/in/luis-soto-4577252bb/

GitHub:

https://github.com/LS7710

Portfolio Page:

https://portfolio-page-ivorynine.vercel.app/

TECHNICAL SKILLS

- Programming: C, C++, Python, JavaScript, Typescript, HTML, CSS, PHP, Ruby
- Frameworks & Libraries: Flask, Node.js, Jest, Three.js, WebXR, Unity
- Databases: MySQL, SQL, NoSQL
- Dev Tools: Git, VS Code, Postman, Blender
- Web & API: Web app deployment, API creation/integration, front-end development, back-end development
- Cybersecurity: Pen-Testing, Reverse Engineering, Threat Analysis

PROFESSIONAL EXPERIENCE

Freelance Software Developer

Web Development, Tool Creation & Coding Tutor August 2024 - Current

- Designed and created websites for local companies following clients' vision and specifications
- Created custom portfolio pages for students and career professionals.
- Created custom tools and scripts for data analysis for students studying Bioinformatics in college.
- Served as a coding tutor, mentoring new programmers and assisting computer science students with coursework and projects.

Amity's Designs

Cashier, Computer & Machine Maintenance

May 2021 - December 2023

- Provided exceptional customer service and technical support.
- Maintained and repaired company computers and industrial machinery.
- Assisted with inventory management and daily operations.

PROJECTS

Motion Minds (VR Application)

- Designed a self-help VR application for individuals with disabilities to regain autonomy through planning and meditation.
- Developed hand-tracking therapy exercises for physical rehabilitation.

"Sentinel" Virtual S.O.C. (Security Operations Center)

- Collaborated on the creation for the backend the application
- Assembled tech stack, managed containerization, orchestration and scripts

Amity's Designs Website

- Designed and created company's website based on the clients' requests and specifications.
- Developed the website with a scalable architecture to support future feature expansions, including a marketplace.

"Snake" Cybersecurity Reconnaissance Tool

• Created a custom CLI tool that automates most of the information gathering techniques done in the recon stage of pen-testing.

Custom Bash Shell

- Developed a custom Bash shell from scratch using C.
- Recreated original and custom bash commands for the terminal

EDUCATION

Cybersecurity & Penetration testing Program

Holberton Coding School – Dec 2024 – Sept 2025

Certified Software Engineer

Holberton Coding School – Feb 2024 – Nov 2024

Studies in Biomedical Sciences

UPR Aguadilla – August 22 – December 2023

High School Diploma

Carib Christian School – May 2022