Harry Campbell

- Website: CampbellHarry.github.io
- LinkedIn: linkedin.com/in/itharrycampbell
- GitHub: github.com/CampbellHarry

Self-Taught Programmer | Web Development, Design and Security.

Projects and Achievements:

Banking Website with Anti-fraud Feature

- Developed a secure banking website with anti-fraud functionality that significantly reduced fraud incidents, swaying away over 90% of potential fraud attempts
 based on research with 50 individuals.
- · Implemented robust user authentication and employed JSON database for efficient data management.

IT Ticket Tooling Website

- Designed and built an IT ticketing platform that improved efficiency and response times by streamlining ticket submission and management.
- Utilized a JSON database for seamless ticket management.

Aegis Authentication (Ongoing Project)

· Currently developing Aegis Authentication aimed in helping secure users accounts with reminders and secure password creating.

Portfolio Website

- Designed and developed a personal portfolio website, attracting 361 unique visitors and 1006 total requests in a 30-day period according to Cloudflare statistics.
- · Created captivating advertisements, logos, and posters for various projects.

Industry Networking

• Established connections with 80+ professionals in the field through active communication, contributing to valuable learning experiences

Skills:

Technical Skills:

- HTML: Proficient in creating structured and user-friendly web content using HTML, demonstrated through projects like the banking website and IT ticketing platform.
- CSS: Skilled in designing visually appealing and responsive website layouts using CSS, as evident in projects like the portfolio website.
- Python: Experienced in utilizing Python for backend functionality and data processing in various projects.
- JavaScript (including learning React): Currently learning React to enhance my JavaScript skills and create interactive web applications.
- · Website Design: Proficient in designing functional and aesthetically pleasing websites, exemplified by projects like the portfolio website.
- Software Proficiency (JSON Database, Windows OS): Well-versed in managing data with JSON databases and proficient in Windows operating systems, from Vista to Windows 11.
- Computer/Software Repairing: Skilled in diagnosing and resolving hardware and software issues, showcasing hands-on experience in computer maintenance and troubleshooting.

Soft Skills:

- Self-Motivated: As a self-taught programmer, I took the initiative to learn web development, design, and security concepts on my own. This drive led me to create projects like the secure banking website with anti-fraud features, where I proactively researched and implemented solutions to reduce fraud incidents.
- Adaptability: I'm eager to learn and stay updated with new technologies, as shown by my ongoing project "Aegis Authentication," where I'm adapting to the
 evolving landscape of secure user authentication methods.
- Good Communicator: Through my personal achievements and networking efforts, I've developed strong communication skills. I established connections with
 over 50 professionals, fostering valuable learning experiences and exchanging ideas in the field.
- Creative: My portfolio website, logos, and posters showcase my creative abilities. I developed eye-catching visuals that attracted 361 unique visitors in a 30-day period, according to Cloudflare statistics.
- Critical Thinker: My completion of extensive learning modules for the CompTIA A+ certification, covering hardware, software troubleshooting, security, and operational procedures, demonstrates my capacity for critical thinking and analytical problem-solving.

Certifications and Licenses:

• CompTIA A+ (In Progress): Completed extensive learning modules including hardware, OS, software troubleshooting, security, and operational procedures.

Education:

Due to this being publicly available please contact me for this.