SAMUEL S







ED DIGITAL FORENSIC ENGINEER WITH DEVELOPER ASPIRATIONS

SUMMARY

As a career transitioner with a background in digital forensics, I am embarking on a new journey in the world of development. Proficient in PHP, HTML, CSS, Python, and equipped with foundational knowledge in C programming, I am eager to apply my analytical mindset and problem-solving skills from my digital forensics experience to excel as a beginner-level developer. Committed to continuous learning and growth, I am dedicated to contributing to dynamic development projects and expanding my expertise in this exciting field.

SKILLS

Analytical skills

- Strong problem-solving
- Interpersonal Skills
- Communication
- Public Speaking Critical thinking
- Leadership Attention to detail

- TECHNICAL SKILLS
 - HTML CSS

- PHP
- Pyhton

- C
- Laravel

WORK EXPERIENCE

Pinaca Technologies

Digital Forensics Engineer • 2022 - Present

- Transitioned to the position of Digital Forensics Engineer, maintaining a focus on forensic analysis and evidence integrity for legal support.
- Successfully solved various technical challenges encountered in on-field search proceedings of Income Tax cases.
- Delivered lectures on various topics of digital forensics, both within and outside the company, demonstrating expertise in the field.

FDI Labs, Indian Office automation & Technologies Pvt Ltd

Digital Forensics Analyst • 12/2021 - 09/2022

- Led on-field projects for Indian Law Enforcement Agencies, including GST Intelligence and Directorate of Revenue Intelligence.
- Specialized in fraud investigation during Income Tax Investigation and Enforcement Directorate proceedings.
- Conducted data identification, acquisition, preservation, digital evidence management, and document attestation for legal proceedings.
- Utilized Digital Forensics Tools such as Oxygen Forensics, FTK Suite, Encase, Autopsy, XRY Forensics, Xways Forensics, Mobiledit, Phonerescue.
- Acquired data from a variety of sources, including computers, servers, applications, databases, cloud services, laptops, cameras, tablets, CCTV footage, social media, emails, and various mobile devices.

Xplore IT Corp

Cyber Security Intern • 01/2021 - 03/2021

- Engaged in Vulnerability assessment and Penetration Testing using the in-built tools of Kali Linux.
- Major research was done in exploiting the Architecture level bugs in the Windows operating system.
- Exploring some basic attacks like Phising in various platforms.
- Deep study about viruses, worms, trojans etc.

EDUCATION

Bachelor of Science in Information Security and Digital Forensics

Karunya University • 2018-2021

DECLARATION

I affirm the accuracy of the provided details to the best of my knowledge. For further communication, please feel free to reach out to me at 7548847206 or via email at jsamuel24577@gmail.com. I welcome the opportunity to engage in a deeper conversation about the position and elaborate on the valuable skills I would contribute.