

SAMUEL S

EXPERIENCED DIGITAL FORENSIC ENGINEER
WITH DEVELOPER ASPIRATIONS

7548847206

Bengaluru, India

jsamuel24577@gmail.com

www.linkedin.com/in/samuel-s-j1724

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

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

TECHNICAL SKILLS

- HTML
- CSS
- PHP
- Python
- 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, MobileEdit, 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 Phishing 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.