

SAMIT PUDASAINI

Email: pudasainisamit@gmail.com

Address: Koteshwor-32, Kathmandu 44600, Bagmati Province, Nepal

LinkedIn: www.linkedin.com/in/samit-pudasaini/

CAREER PROFILE

As an IT guy with a strong dedication in cybersecurity and ethical hacking, I am deeply passionate about information security and committed to protecting digital environments. With a clear focus on cybersecurity, I continuously strive to expand my knowledge, sharpen my technical skills, and stay updated with evolving threats and defense mechanisms. My goal is to contribute meaningfully to the cybersecurity landscape through continuous learning, ethical practices, and hands-on problem-solving.

EDUCATIONAL QUALIFICATION

2018-2020	NEB +2 Computer Science Kanjirowa National Higher Secondary School, Nepal
2020-2025	Bachelors of Information Management Tribhuvan University, Kathmandu, Nepal

WORK EXPERIENCE

Undergraduate Project/ Summer 2023

ART GALLERY STORE MANAGEMENT SYSTEM/ Self-initiated Project

- Developed a fully functional art gallery store management system using JavaScript, HTML, CSS, and integrated database.
- Designed and implemented an intuitive interface for managing inventory, customer records, and sales transactions.
- Optimized system performance and ensured seamless data integration between frontend and backend components.

Digital Marketing Undergraduate Intern/ October 2024

GURKHA TECHNOLOGY PVT. LTD. / Kathmandu, Nepal

- Assisted in developing digital marketing strategies, including SEO and content marketing.
- Supported the creation and execution of online ad campaigns to increase brand visibility.
- Analyzed web traffic and performance metrics to optimize digital marketing efforts.

- Collaborated with the team to design and deliver creative content for social media platforms.

Security Operation Centre / September 2025 - Present

RAECHAL ENTERPRISE PVT. LTD. / Kathmandu, Nepal

- Monitored and analyzed security events using SIEM and CrowdStrike Falcon to detect and investigate cyber threats.
- Queried and analyzed large-scale log data using CQL to identify suspicious patterns and anomalies.
- Responded to security alerts by triaging incidents, supporting investigations, and improving detection workflows.

SOFTWARE SKILLS

Security Tools & Software

Wireshark, Metasploit, Nmap, Burp Suite

Cloud & Virtualization Platforms

AWS, Microsoft Azure, Google Cloud Platform (GCP) (*basic knowledge*)

Web Technologies

HTML, CSS, JavaScript, PHP, WordPress (*Advanced level*)

Programming & Scripting Languages

Python, Bash, PowerShell (*Intermediate level*)

Operating Systems

Linux (Kali), Windows

Office productivity tools

Microsoft Office (*Word, PowerPoint, Outlook*)

Google Workspace (*Docs, Sheets, Slides, Gmail*)

SKILLS AND ATTRIBUTES

- Proficient in using essential cybersecurity tools and software for network analysis, penetration testing, and system monitoring.
- Strong written and verbal communication skills, with experience in documentation, technical reporting, and team collaboration.
- Maintains a disciplined and solution-focused approach to problem-solving in technical environments.
- Adaptable and capable of working independently or effectively within a team setting.
- Committed to continuous learning and staying updated with the latest trends and threats in cybersecurity.

LANGUAGE

Nepali (Native)

English (Fluent - Reading, Writing, and Speaking)

Hindi (Intermediate - Understanding and Speaking)

Spanish (Intermediate - Understanding)

CERTIFICATE

Google Cybersecurity Professional Certificate (Coursera)

CompTIA Security+ – CompTIA (In Progress)

Certified Cybersecurity Educator Professional (CCEP)

PTT 0038p: Falcon Endpoint Protection / XDR S100

Introduction to Digital Forensics

Digital Marketing Completion Certificate

REFERENCES

Available on request