

# Sophil Sthapit

sophilsthapit@gmail.com | +91 7975151290 | +977 9761720638 | [LinkedIn](#) | [Github](#)

## PERSONAL STATEMENT

I am Sophil Sthapit, a Cyber Security student at Jain (Deemed-to- be) University. With a strong passion for information security, I'm dedicated to building a career in this dynamic field. I actively stay updated on the latest developments and am a proactive, collaborative learner.

## PROJECTS

### Easy Hack: Self Learning Platform

HTML | CSS | Javascript | React

- Created a learning platform for new Cybersecurity students where they can learn about various Cybersecurity tools and frameworks. [Easy Hack](#)

### Code & Secure: Secure Web App Project

Javascript | XSS | Web App Manipulation

- Created a simple web app (To-do-list) using Javascript
- Performed Web Application Attacks (XSS, localStorage Manipulation)
- Identified security flaws and how to fix them. [Secure Web App](#)

### Github Profile Finder

Javascript | CSS | Github API

- Created a Web-based Github Profile Finder App using Javascript and FETCH API.
- Learned about integrating APIs and prioritizing user experience optimization. [Web-based Weather App](#)

Bharat Intern, Online Internship

### App Development Internship

- Built a responsive web tool that fetches and displays GitHub user profiles using the GitHub public API.
- Used fetch() to retrieve user data and dynamically rendered profile info including avatar, name, bio, and public repositories.
- Focused on DOM manipulation and real-time data rendering using vanilla JavaScript. [Project](#) | [Github Repo](#)

## CERTIFICATION

EC-Council

01/25/2025 - 01/02/2026

### Certified Ethical Hacker

- Completed EC - Council's Certified Ethical Hacker course
- Learned various attack vectors, including network attacks, web application exploits, and wireless security breaches.

EC-Council

01/27/2025 - 01/02/2026

### Certified Network Defender

- Completed EC - Council's Certified Network Defender course
- Learned risk assessment, incident response, and network monitoring techniques to secure IT infrastructure.

## SKILLS

### Technical Skills

- Penetration testing (Nmap, Metasploit, Nessus)
- Threat Intelligence & Incident Response (Splunk, Wireshark)
- Programming (Javascript, Python)
- Web Development (React)

### Soft Skills

- Communication Skills
- Flexibility
- Project Management
- Time Management

## EDUCATION

### Jain (Deemed-to-be) University

Bangalore, India

2022 ~ 2025

### Bachelor of Computer

### Application in Cyber Security

- CGPA - 9.180

### GEMS Institute of Higher Education

Kathmandu, Nepal

2020 ~ 2022

### Cambridge Assessment

### International Education (A-levels)

### Malpi International School

Panauti, Kavre, Nepal

~ 2020

### Cambridge Assessment

### International Education (A-levels)