

SOUMYAKANTA MAHAPATRA

Cyber Security Trainee

manaswininayak616@gmail.com | +91 94387 14694 | A/123, SECTOR:- 7, ROURKELA, ODISHA, INDIA

[Portfolio](#) | [GitHub](#) | [Linkedin](#) | [LeetCode](#) | [HackerRank](#)

EDUCATION

Kalinga Institute of Industrial Technology

Full-time BTech: CSE

CGPA: 8

Bhubaneswar

July 2023 - August 2027

Delhi Public School

CBSE Stream: [11-12 (Science)]

CGPA: 7.6

Rourkela

August 2021 - March 2023

EXPERIENCE

Infotact Solutions | Internship

Remote | May 2025 - Aug 2025

Pinnacle Labs | Internship

Remote | May 2025 - June 2025

AICTE-IBM Cybersecurity | Internship

Remote | May 2025 - July 2025

AICTE-Microsoft AI Azure | Internship

Remote | May 2025 - June 2025

SKILLS

Programming Languages: Python, Java, C/C++, JavaScript, HTML, CSS, MATLAB

Tools / Platforms: Linux, Security Tools, Nmap, VS Code, Virtual Machine, OpenVAS, Kali

Linux, Wireshark, Burpsuite, John The Ripper, Metasploit, ChatGPT

Databases: SQL, MySQL, Oracle, AWS, Google Cloud, Azure

PROJECTS / OPEN-SOURCE

Secure Linux Server Setup Hardening | [Link](#)

Kali Linux, Virtual Machine

Password Cracker | [Link](#)

Python

Anonymous FTP Scanner | [Link](#)

Python

Finds public FTP servers so admins can secure exposed data.

Brute Force FTP Accounts | [Link](#)

Tests FTP passwords (with permission) to find weak credentials.

Port Scanner | [Link](#)

Python

Discovers open ports so users can close unnecessary services.

Find Deleted Files | [Link](#)

Python

Restores deleted documents and photos.

Keylogger | [Link](#)

Python

Logs keystrokes for consented usability or monitoring only

File Password Cracker | [Link](#)

Python

Recovers access to your own password-protected files.

CERTIFICATIONS

- Google IT Support Specialization - [Coursera](#)
- Google Cybersecurity Specialization - [Coursera](#)
- Microsoft IT Support Specialization - [Coursera](#)
- Cisco Cybersecurity Specialization - [Coursera](#)
- Microsoft Cybersecurity Specialization - [Coursera](#)
- Palo Alto Networks Cybersecurity Specialization - [Coursera](#)