

# KAMALA MAJILA

---

## SUMMARY

Detail-oriented and highly motivated Cyber Security Second Year Student pursuing a Bachelor's degree in Computer Applications from Poornima University. Experienced in applying theoretical knowledge to practical projects, including AI and cybersecurity applications. Eager to contribute technical skills to safeguard digital assets and collaborate in security solutions. Seeking opportunities to advance in the cybersecurity field.

---

## EDUCATION

### Poornima University, Jaipur

- Bachelor's in Computer Applications (Cyber Security), CGPA: 9.76 (2nd semester).

### Spring Dales School, Almora, Utrrakhand

- Intermediate Education.
- 

## INTERNSHIPS

### Cyber Security Intern, Codec Technologies

- Completed accredited cybersecurity training, gaining skills in threat detection, vulnerability analysis, and network scanning.

### Cyber Security Intern, Future Intern

- Contributed to real-world projects and collaborated effectively with the team
- 

## ACHIEVEMENTS

- **1st** place in Prayagam Project Expo 2025, Artificial Intelligence category, Poornima University, Jaipur.
  - **5th** place in Delhi Police Cyber Challenge Hackathon 2024, Delhi Police Headquarters.
  - **8th** place in Triskaideka (Cryptic Hunt), Arya College of Engineering, Jaipur.
- 

## PROJECTS

- **Deep Fake Detector**

Developed using machine learning to detect manipulated videos.

- **Fake News Detector**

Built a model that detects fake news and images using machine learning algorithms..

- **Port Scanner**

Designed a network scanning tool to identify open and closed ports..

---

## CERTIFICATIONS

- Pre-Security Learning Path – **TryHackMe**
  - Completion of 20+ Cyber Security Challenges in Advent of Cyber 2024 – **TryHackMe**
  - ChatGPT & AI Tools – **Still Nation**
  - Cyber Threat Intelligence – **Cisco Networking Academy**
  - Ethical Hacker Certification – **Cisco Networking Academy**
- 

## TECHNICAL SKILLS

- Web Technologies
  - Operating Systems: Linux, Windows
  - Ethical Hacking: Experience with penetration testing and vulnerability assessments
  - Networking: Proficient in TCP/IP, Routing, and Switching
  - Hardware: Computer Architecture and Components
  - Programming: C, Python, Java (Intermediate proficiency)
- 

## CONTACT INFORMATION

- Email Address | [majilakamala5@gmail.com](mailto:majilakamala5@gmail.com)
- LinkedIn | [linkedin.com/in/kamala-m-52523b280](https://www.linkedin.com/in/kamala-m-52523b280)
- Github | <https://github.com/kamalamajila>