Praveen M

LinkedIn: https://www.linkedin.com/in/praveen-m-919650255/ Email: praveenm191004@gmail.com

Github: https://github.com/Praveenm1910 Mobile: +91 8148108373

Credly: https://www.credly.com/users/praveen-m.3c1c21ec/

ABOUT ME

• Driven third-year Computer Science student with a focus on cybersecurity and software development. Skilled in cloud platforms, system security, and programming. Enthusiastic about applying technical expertise to real-world challenges while pursuing professional growth in cybersecurity.

EDUCATION

•	Panimalar Engineering College	Chennai, India
	Bachelor of Technology - Computer Science and Business Systems; GPA: 8.34	$October\ 2022$ - $June\ 2026$

Cheran Matric Hr Sec School

#SC - Bio Maths; 88.67 Percent

Karur, India
2020 - 2022

• Cheran Matric Hr Sec School
SSLC - 93.6 Percent

Karur, India
2019 - 2020

CERTIFICATIONS

- TCS iON Industry Honors Certification in Information Security: Practitioners Perspective
- AWS Cloud Essentials Certification
- GitHub Foundations

SKILLS SUMMARY

Languages: C, Python, PHP, Java
Web Development: HTML, CSS, PHP

• Platforms: Ubuntu, Windows, AWS

- DevOps: GitHub, Basic Scripting, Networking Fundamentals
- \bullet ${\bf Cyber}$ ${\bf Security}:$ Network Scanning, Socket Programming, Network Security

Positions

- GDG Core Team, Panimalar Engineering College (2024-2025)
- PEC Hacks 2.0 Core Team

Projects

- Multi-Threaded Chat server and a Math server : Developed an ensembled model to detect deepfake images and videos, which helps in identifying and reporting them.
- ARP Spoof Detection Tool: Developed an prototype model to detect ARP Spoofing in a network and alert the User about the Network Spoof.
- Website Development for PEC Hacks 2.0 (36-Hour Hackathon): Collaborated in building a website for PEC Hacks 2.0, a fast-paced 36-hour hackathon.

Internship

Cyber Security
Acmegrade
Oct 2022 - Nov 2022

- o Analysing Vulnerabilities and Exploits: Gained knowledge about various exploits and vulnerabilities.
- o Malware Development: Learned about developing malware and securing systems from threats.

CERTIFICATES

- Google Cyber Security Analyst
- Cyber Security Analyst IBM Certified
- Google Cloud Computing Foundations