

Madhan M

Coimbatore, Tamil Nadu, India

madhan542111@gmail.com

9360078348

[linkedin.com/in/madhan-m-939313250](https://www.linkedin.com/in/madhan-m-939313250)



Summary

Dedicated and enthusiastic Cybersecurity student at Karunya Institute of Technology and Sciences with a strong foundation in network security and Ethical hacking. Eager to leverage my education and passion for digital security to contribute to a dynamic organization's cybersecurity initiatives while continuously enhancing my skills and knowledge.

- Pursuing a degree in Cybersecurity at Karunya Institute of Technology and Sciences.
- Proficient in network security and ethical hacking.
- Demonstrated ability to work collaboratively in diverse teams to tackle cybersecurity challenges.
- Committed to staying updated on emerging threats and trends in the cybersecurity field.

Experience



Cloud Computing Internship

Skill Vertex

Sep 2023 - Nov 2023 (3 months)



Project : Hardware Forensic Suite(Kavach 23)

AICTE

Apr 2023 - Aug 2023 (5 months)

We have participated in Kavach 23 for the topic of Hardware Forensic Suite and made a forensic suite with all the tools, which is easy for the forensic investigator to carry to the crime scene and analyze the evidences at any Temperature or Weather conditions



Cyber Security Internship

Kerala Police

Jun 2023 - Jul 2023 (2 months)



Cyber Security Internship

Skill Vertex

Feb 2023 - Apr 2023 (3 months)

Education

Vivek Vidyalaya Matric Higher Secondary School

High School Diploma, Computer Science

Jul 2019 - Apr 2021

Karunya institute of technology and sciences

Bsc Information security and digital forensics , Hacking
2021 - Present

Licenses & Certifications

 **Put It to Work: Prepare for Cybersecurity Jobs** - Google

 **Automate Cybersecurity Tasks with Python** - Google

 **Sound the Alarm: Detection and Response** - Google

 **Assesses-Threats and Vulnerabilities** - Google

 **Tools of the Trade : Linux and SQL** - Google

 **Play it Safe : Manage Security Risks** - Google

 **Connect and Protect : Networks and Network Security** - Google

 **Foundations of Cybersecurity** - Google

 **Java Programming** - Great Learning

 **Cyber Security** - Great Learning

 **Kavach 23** - AICTE

 **Cyber Security** - SkillUp Online
3771756

 **National Level DevOps Workshop** - SRM University

 **Python** - Kaggle

Skills

Leadership • Problem Solving • Cybersecurity • Communication • Linux • Cybersecurity Tools •
Python (Programming Language)