# SRIHARAN MAHENDRAN

# CYBER SECURITY ANALYST

in Sriharan-Mahendran

#### ABOUT ME

I am a passionate White Hat Ethical Hacker, dedicated to safeguarding organizations from cyber attacks. With a proven track record of securing over 50+ websites, I possess the skills and expertise to ensure robust protection. I am a self-motivated learner, constantly searching for new knowledge and exploring innovative approaches. My strong socializing skills enable effective collaboration, contributing to the success of cybersecurity initiatives.

## **EDUCATION**

BE Computer Science Engineering (Cyber Security)

2022 - present

Karpagam Academy of Higher Education ≥ 8.35 CGPA

COIMBATORE, India

**HSC**: Computer Science

2020 - 2022

Sanjose Matric Higher Secondary School

COIMBATORE, India

80%

SSLC: 10th Grade Metro Matric Higher Secondary School

2022 COIMBATORE, India

66%

# AREA OF INTEREST

Ethical Hacking | Networking | Penetration Testing | Cyber security | Web Appliation Testing Mobile Applicationn Testing | Red Teaming | Internal and External Network Penetration Testing

## **SKILLS**

**VAPT**, **Penetration Testing** — Web application , Android Application security , Api Security, **Networking**, Vulnerability Assessment, Kali linux, Malware Analysis, Blue Teaming, Red Teaming, Python

#### **CERTIFICATIONS TOOLS Practical Ethical Hacking** Burpsuite TCM Security Nessus Malware analysis Wireshark TCM Security Metasploit **Certified Application Security Practitioner** The Secops Group Nmap **CISCO Certified Network Associate** Nuclei David Bombal

# **PROJECTS**

#### KeyloggerDetect Jul 2023 – Aug 2023

Developed a user-friendly Python-based keylogger detector leveraging the Abstract Syntax Tree (AST) for enhanced security

# Feb 2023 – present

# Machine Learning-Based Email Phishing Detection with Impact Filter Analysis

Developed phishing detection solution using machine learning for real-time protection, addressing critical cybersecurity needs. Integrated into email and web browsers, reducing the risk of phishing attacks for individuals and organizations.

#### Ranomware Readiness Assessment Tool

Sep 2023 – present

Developing a Ransomware Readiness Assessment Tool, empowering organizations to evaluate and enhance their cybersecurity posture against ransomware threats. Designed and implemented comprehensive assessment criteria, generating actionable reports for risk mitigation.

#### **BLOG**

## How i hacked NASA using Recon ∂

published a blog about how i found a critical vulnerability in NASA and got a Letter Of Recommendation

#### **Common Vulnerabilities of Wordpress** *⊘*

Published a blog on Common vulnerabilties present in wordpress technology

## **ACHIEVEMENTS**

#### Hall of Fame

- NASA & , Apple & , US Gov EPA & , pickrr & , Bournemouth University & , cert.europa.eu & , safe-connect & , custellence & , Unilever & , Activtrack & , Kliksafe &

#### Appreciation and acknowledgements

- Google, GitHub, NCIIPC, ClickTime, wordpresswebers

#### **Appreciation from Universities**

- Karpagam Academy of Higher Education , Bournemouth University

#### **INTERNSHIP**

#### Cyber Crime Department - Government of TamilNadu

joined as a intern at TamilNadu Cyber Crime Department,Coimbatore, gaining extensive expertise in contemporary cyber attack trends and cybersecurity practices.

#### RECOMMENDATIONS

Michael Miller, Appalachia Technologies, LLC logo vCISO - Chief Information Security Officer

Petar Boyanov, University of Shumen "Konstantin Preslavsky".

Gautam Sharma, CISO & Cybersecurity Educator | AccessCyber.co

Vigneshwaran J., Founder of Cybersec+, Cybersec+

Mike Witt, Chief Information Officer OCIO, NASA