Nandhakumar S

(6374038494

nandharjpm@gmail.com

https://www.linkedin.com/in/00snk/

https://snktechdeveloper.blogspot.com/

https:/

https://nandharjpm.github.io/Portfolio/aboutme.html

github.com/nandharjpm

About Me

Recent graduate with basic knowledge of C, PHP, Laravel, SQL, and Python. I have some experience in Web Development, Vulnerability Assessment, and Networking. I'm eager to work on projects and keep learning. I'm detail-oriented, Delight to working in teams, and I'm quick to pick up new skills and technologies.

Internships

FieldEZ Technologies - Intern Trainee

Worked with a team during an internship at FieldEZ Technologies to develop dashboards
 Received appreciation from management for my contributions to the project.

Aug 2023 – Jan 2024 Bangalore, India

Intrainz

 Analyzing security to identify potential threats, Weaknesses, or loopholes in the network and web applications

Jun 2023 – Aug 2023 Coimbatore, India

 Conducted vulnerability assessments and penetration testing to ensure network and data security.

Experience

Ardhas Technology

• Working as a Junior software Developer with 4 mon experience working with laravel contributing to the development and maintenance of web applications

Education

B Tech - Information Technology, SNS College Of Engineering

Aug 2020 – Apr 2024

8.6 CGPA

HSC, N.A.Annapparaja Memorial Hr. Sec. School

Jun 2019 – Mar 2020

58%

SSLC, N.A.Annapparaja Memorial Hr. Sec. School

Jun 2017 - Mar 2018

Database:

MySOL

76%

Technical Skills

Programming:

- PythonHTML, CSS, JS
- C
- PHP

Tools:

- Metasploit
- NMAP
 Linux
 Git
- NetwokingWireshark
- Laravel

Bootstrap

Frameworks:

Certificates

- Python and Network Security Shape AI
- SQL Prepinsta

- Cybersecurity Nux Software Solution
- C with Hacking SNA Ninja

Projects

Maintenance Recorder (2022)

Objective: Maintain the record of the Industry problem

Languages: HTML, CSS, SQL, PHP

Tools: VScode, XAMPP Database: MySQL

Port Range Scanner (2023)

Objective: Scan the open ports of the target domain

Languages : Python Tools: VScode, Wireshark

Machinery Dealers (2024)

Objective: This project is helpful to applying tender

and develop small-scale industries Languages: HTML, CSS, SQL, PHP, JS Tools: Powerbi, XAMPP, VsCode

Database: MySQL

Achivements

• Found RCE vulnerability on tnstc.in Website

• Time-based blind SQL injection on <u>Dr.SNSRCAS</u>

 Awarded as runner level in Coding competition - Intellect Ninja (2022) at Kalasalingam Institute of Technology