Vijayan Sankar

🕿 svijayan01@gmail.com 📞 +91 8080323242 🕜 frenzyvjn.vercel.app 🕥 frenzyvjn 🛅 Vijayan Sankar

PROFESSIONAL SUMMARY

Cybersecurity Student skilled in network security, web penetration testing, and threat analysis. Leverages web development expertise to identify and mitigate vulnerabilities, focused on proactive threat detection and innovative solutions.

EDUCATION

Shiv Nadar University, B.Tech Computer Science (Cybersecurity)

Aug 2023 - Present

CGPA: 8.35 (till Semester 3)

The PSBB Millennium School, OMR,

Higher Secondary: 94%

Jun 2022 - Jun 2023

SKILLS

Cybersecurity: CTFs, Penetration testing, OSINT, Metasploit Framework, OWASP Top-10

Web Development: Svelte, ReactJS, NextJS, TailwindCSS, MongoDB

Tools: Wireshark, BurpSuite, NMAP, Nessus, Git

Operating systems: Linux (kali, arch, parrot), Windows, MacOS Programming Languages: Python, C/C++, Java, Typescript

PROJECTS

NullPointerBot, Python, AstraDB

Independently designed and implemented a Python-based Discord bot to streamline CTF event management, incorporating key features such as team management, dynamic question handling, score tracking, and Al-driven interactions (RAG) for concise conversation summaries.

HackYourLMS, Svelte, TailwindCSS ⊘

An immersive cybersecurity simulation platform that offers beginner-friendly access to concepts, including the OWASP Top 10 attacks. The platform features interactive scenarios for learning and practicing common attacks like IDOR, SQLi, and DDoS, along with a simulated online environment for hands-on experience.

MurderMystery CTF, NextJS, TailwindCSS *⊗*

Developed a user-friendly interface and ensured seamless integration of various challenge types, enhancing the overall participant experience. Received positive feedback from participants and organizers for innovation and execution under time constraints.

Cache Simulator, Svelte, TailwindCSS ∅

Developed a Svelte-based simulator for L1, L2, and victim cache systems, featuring random/manual address input and visualizations. Deployed on Vercel for educational use, with plans for future enhancements including configurable cache parameters and advanced memory hierarchy simulations.

Campus Internship Buddy, NextJS, TailwindCSS, SMTP

Created a transformative online platform that empowers students and faculty to connect through internship and research opportunities. By facilitating startup discussions and enabling job applications and interviews, the platform fosters collaboration, enhances career readiness, and cultivates a thriving academic community.

ACHIEVEMENTS

- Top 3% on TryHackMe, a leading cybersecurity platform used by 3 million users.
- Placed 12th in NexusCTF (Out of 400 teams)
- Placed 3rd in Password CTF (held at VIT Chennai)
- Placed 2nd in Enigma Quest CTF (held at SSN College of Engineering)