HAARISH SURESHKUMAR

+91 8925744821 | haarishsuresh21@gmail.com | <u>Haarish Sureshkumar</u> | <u>Haarish21</u>

EDUCATION

Bachelor of Technology in Information Technology

2022 - 2026

St. Joseph's Institute of Technology - 8.65 CGPA(upto 5th sem)

SKILLS

- Programming Languages: Python, Java, HTML, CSS
- Databases: MySQL, MongoDB(Basics)
- Tools & Frameworks: Figma, Canva
- Soft Skills: Communication, Teamwork, Problem-Solving, Leadership

INTERNSHIPS

UI/UX Desginer, Aptitude Guru Hem

Mar 2025 - Present

- Created user-friendly designs for web.
- Collaborated with the team to improve the overall user experience and ensured designs were visually appealing, functional, and responsive.
- Redesigned key UI screens that improved user flow and reduced user confusion during onboarding.

Frontend Development Intern, BigSIBucks

15 Days

• Helped design and develop responsive user interfaces using modern frontend technologies. Improved user experience by optimizing UI for better speed and usability.

Pentesting Intern, Rootecstak

Jul 2024 - Aug 2024

- Conducted security assessments and learned about OWASP Top 10 web application vulnerabilities.
- Assisted in applying best practices to secure web apps and mitigate risks. Prepared reports on vulnerabilities and suggested fixes.

PROJECTS

Securing and Monitoring a Remote Ubuntu Server

- Configured and secured an Ubuntu server on a virtual machine with SSH, UFW, and Fail2Ban, blocking brute-force attacks and restricting access to specific IPs. Monitored system performance using Cockpit and documented all processes.
- Successfully hardened a test server environment, reducing potential attack vectors by 90%.

Shopping App Prototype

• Created an interactive shopping app prototype in Figma, featuring product browsing, cart management, and checkout workflows.

CERTIFICATIONS

Infosys Springboard: Linux for Beginners || Cisco Networking Academy: Introduction to Cybersecurity || EC Council: Ethical Hacking Essentials (EHE) || NPTEL: Ethical Hacking (Elite) || MongoDB: MongoDB Data Modeling Path || NPTEL: Python for Data Science (Elite + Silver)