Aman Hannure

Pune, Maharashtra | aman91hannure20@gmail.com | 8530399857 | https://linkedin.com/in/aman-hannure | https://github.com/Amanhannure

Summary

Fourth-year B.E. Electronics and Telecommunication Engineering student with an honors specialization in cybersecurity. Passionate about network security, vulnerability assessment, and penetration testing. Strong problem-solving and analytical skills, coupled with a commitment to learning and excelling in cybersecurity practices.

Skills

- Languages: Java, Javascript, SQL, NOSQL.
- Web Application Development: Node.js, Express.js, MongoDB, .
- Web Application Pentesting: Vulneriblity Assess, Application Security
- Core Skills:Linux, Windows Active Directory, CLI, Computer Networking, Problem Solving, Analytical Skill.

Education

SPPU, Ajeenkya DY Patil School of Engineering, BE in ENTC with an honours in Cyber Security

Sept 2022 – June 2026

• CGPA: 7.44/10.0

Experience

Web Application Pentesting Intern, Hacktify Cyber Security – Navi Mumbai, India

Feb 2025 - March 2025

- Conducted comprehensive penetration testing on web applications using industry-standard tools such as Burp Suite, OWASP ZAP, and Nmap.
- Identified and exploited common OWASP Top 10 vulnerabilities in controlled environments .
- Created comprehensive penetration testing reports with executive summaries and technical findings.

Extra-Curricular

EESA June 2024 - June 2025

Planned and successfully executed events, gaining leadership and project management experience.

Coordinated cultural and technical events, enhancing teamwork and organizational skills.

Projects

ServiceConnect - MERN Stack Service Booking Platform | Backend Developer

github.com/name/repo

- Led backend development Developed secure RESTful APIs using Node.js/Express/MongoDB with JWT authentication and role-based access control
- Coordinated cross-functional team integration Coordinated frontend-backend integration across 4-member development team
- Conducted comprehensive penetration testing and implemented enterprise-grade security measures:Led penetration testing initiative, identified 15+ vulnerabilities, and implemented enterprise-grade security measures

Languages

English | Hindi | Marathi