

Nitesh Sawardekar

Computer Engineer | Cybersecurity Enthusiast | Frontend Developer

Contact

+91 8454806491

niteshsawardekar972@gmail.com

LinkedIn: linkedin.com/in/nitesh-sawardekar-39708a310

Kalyan, Maharashtra

Profile

Computer Engineering graduate skilled in Frontend Development, Cybersecurity, and Penetration Testing. Passionate about applying real-world knowledge in ethical hacking, vulnerability assessment, and secure coding. Proficient in using web technologies and AI for full-stack development. Strong analytical mindset with practical project and internship experience in security and development.

Internships

Cybersecurity Analyst Intern - Acmegrade (Oct 2023 - Dec 2023) [\[here\]](#)

- Performed network scanning, MITM attacks, and web penetration testing.
- Conducted vulnerability assessments and documented findings.

Cybersecurity Research Intern - Zetpeak (Jul 2023 - Oct 2023) [\[here\]](#)

- Gained expertise in cyber forensics, threat intelligence, and vulnerability research.

Projects

Blockchain-Based Voting System

Built a decentralized app using Solidity, Web3, and Smart Contracts. Focused on secure architecture using blockchain principles.

Algorithm Visualizer

React-based tool to visualize sorting & graph algorithms with interactive UI. Strengthened problem-solving and frontend design skills.

Encryption and Decryption System

Developed secure API integrations using JavaScript and cryptography. Emphasized strong encryption, authentication & authorization.

Application of Vulnerability Assessment Tool (Nessus / Acunetix)

Used Nessus and Acunetix for security testing of web applications. Documented threats and suggested mitigation strategies.

Certifications

- Web Penetration Testing – Mrwebsecurity [\[here\]](#)
- Mobile App Penetration Testing - Mrwebsecurity [\[here\]](#)
- Linux for Pentesting & Bug Bounties - EC-Council [\[here\]](#)

Nitesh Sawardekar

Computer Engineer | Cybersecurity Enthusiast | Frontend Developer

- Hands on Network Penetration Testing - EC-Council [[here](#)]
- Ethical Hacking & Cyber Crime Investigation - Slytherin EduTech [[here](#)]
- Digital Forensics Essentials – EC-Council [[here](#)]

Education

B.E. Computer Engineering
Shivajirao S. Jondhale College of Engineering & Technology
2020 - 2024 | CGPA: 6.6

Skills

Cybersecurity & Tools :- VAPT, Ethical Hacking, Web App Security, Nessus, Acunetix, Burp Suite.

Development Stack :- HTML, CSS, JavaScript, React, C/C++, Python, Webflow.

Other Tools :- Linux, Windows, MS Office, Cryptography, Blockchain (Solidity, Web3).

Soft Skills :- Critical Thinking, Problem Solving, Time Management, Team Collaboration, Research, Adaptability, Multitasking.

Interests

Sketching
Gaming
Tech Exploration
Travelling