NEEL S. SHAH

Mumbai, India | contact@neelshha.com | neelshha.com | LinkedIn/neelshha | GitHub/neelshha

EDUCATION

MPSTME, NMIMS University Jul 2026

B. Tech Computer Science and Engineering (Cybersecurity)

CGPA: 3.08/4.0

PACE Junior Science College Jul 2022

Maharashtra Higher Secondary Certificate

G.E.S. English Medium School Jun 2020

Indian Certificate of Secondary Education

PROJECTS

VulnSniff(Chrome Extension) Jul 2025

Scan websites for common security vulnerabilities such as Cross-Site Scripting (XSS), missing HTTP security headers, and other misconfigurations. Instantly receive clear Al-powered explanations and actionable fixes, powered by Groq LLM.

Vulnerability Assessment & Penetration Testing (VAPT) Project Report

Jul 2025

Conducted Vulnerability Assessment & Penetration Testing for Cynix:1(VulnHub Machine), utilizing theoretical knowledge to identify and remedy security vulnerabilities, documented in a detailed report.

Vulnerability Assessment Bot Nov 2024

Developed a bot using UiPath that streamlines the process of website vulnerability assessment. The bot performs automated scans using Nmap to detect common security using Nmap. Uses OpenAl's LLM to generate clear, actionable security reports from scan results, exported in Word and Excel for easy sharing.

Cyber Chakravyuh Website Sep 2026

Designed and developed the official website for MPSTME's Cybersecurity Club to serve as a centralized platform for showcasing events, publishing resources, and engaging with the student community.

INTERNSHIP

Product Designer & Frontend Developer - Aiotize Inc.

Feb 2025 - Jun 2025

Designing intuitive, accessible, and visually appealing user interfaces for IoT platforms, collaborating closely with developers to enhance user experience and brand identity.

Volunteer - Spark a Change Jun 2023 – Jun 2023

Provided academic support to underprivileged students, fostering a positive learning environment and promoting education through creative and interactive teaching methods.

CERTIFICATIONS & PUBLICATIONS

Introduction to Cloud Security – Simplifearn

Sep 2024

Operationalizing Cloud Security with Deepfence ThreatMapper - Udacity

Aug 2024

CORE SKILLS

Technical Skills: C++, Python, JavaScript, HTML5, CSS3, SQL, React.js, Next.js, Node.js, Tailwind CSS, Framer Motion, GitHub, UiPath Studio, Adobe Illustrator, Adobe Photoshop, Figma, Davinci Resolve.

Soft Skills: Leadership, Creativity, Collaboration, Problem Solving, Adaptability, Communication, Design Thinking, Initiative.

ACHIEVEMENTS & POSITIONS OF RESPONSIBILITY

2nd Place – CyberCypher Hackathon (Advanced Category)

Secured 2nd place in the advanced track of CyberCypher, a national-level cybersecurity hackathon. Demonstrated expertise in web vulnerability analysis, automation, and secure code practices under timed conditions.

Joint General Secretary for Creatives – MUN Society, MPSTME

May 2024 - May 2025

Directed the creative and branding efforts for the MUN Society, conceptualizing visual content, event designs, and promotional material to enhance engagement and outreach.

Chief Information Officer - Mumbai MUN

May 2024 - Nov 2024

Oversaw the digital operations, managed website updates, social media communications, and ensured secure and effective information flow within the organization.

Vice-Chairperson – Social Conclave

Nov 2024 - Jan 2025

Co-led event planning and execution, coordinated between organizing teams, moderated sessions, and helped expand outreach to maximize participation and visibility.

Technical Head - Cyber Chakravyuh

Sep 2024 - May 2025

Led the cybersecurity event's technical strategy, including problem-setting, platform management, and workshop curation to foster interest and participation in cybersecurity.

Joint General Secretary - Editorial Board, MPSTME

Jul 2023 - Aug 2024

Managed editorial operations, contributed to college publications, organized creative writing events, and ensured high editorial standards across student-led initiatives.

Under Secretariat General for Design – IIT Bombay's Techfest World MUN

Aug 2023 - Dec 2024

Led the design and branding efforts for Techfest World MUN, creating event graphics, delegate handbooks, promotional material, and ensuring cohesive visual identity across all platforms.