

JAYESH SHELAR

Student at SPPU



✉️ jayesh.shelar762@gmail.com

📞 +91 9225538897

📍 Chhatrapati Sambhajinagar, Maharashtra 423702

🔗 <https://www.linkedin.com/in/jayesh-shelar-7b897a320/>

🔗 <https://github.com/cyber-jayesh>

🔗 <https://cyber-jayesh.github.io/My-Portfolio/#>

🎓 EDUCATION

Electronics & Computer B.E

SPPU

09/2024 – 07/2028 | Pune

CGPA: 8.50

Science HSC

Chh. Sambhajinagar Divisional Board

07/2023 – 03/2024 | Lasur Station

Percentage: 71.83%

Degree in SSC

Chh. Sambhajinagar Divisional Board

07/2021 – 03/2022 | Lasur Station

Percentage: 85.80%

🧠 SKILLS

Programming Languages

HTML, CSS, Basic Python

Libraries/Frameworks

React, Bootstrap

Tools / Platforms

Burp Suite (web hacking), Nmap (network scanning), Hydra (password cracking), VS Code

💼 EXPERIENCE

Student

SNDCOE

09/2024 – Present | Yeola, Nashik 423401

- Built hands on experience with Kali Linux to perform ethical hacking and cybersecurity lab activities.
- Used Nmap and Wireshark to scan networks, analyze traffic, and identify open ports and potential vulnerabilities.
- Studying core networking concepts including TCP/IP, DNS, and HTTP to support security testing and troubleshooting.
- Developed a Python based voice assistant named Jarvis to automate system tasks and demonstrate scripting and OS level interaction.
- Practice key cybersecurity techniques such as vulnerability scanning, password security, and basic system handling.

📁 PROJECTS / OPEN-SOURCE

Jarvis Voice Assistant

Link HTML, CSS, JavaScript, Python

- Designed and developed a Python based voice assistant named Jarvis to automate everyday computer tasks through voice commands.
- Implemented speech recognition and text to speech features to enable hands free interaction with the system.
- Integrated system level controls to open applications, perform searches, and execute basic operating system commands.
- Used Python libraries for automation, audio processing, and command execution to improve usability and performance.
- Gained practical experience in scripting, system automation, and human computer interaction.

💡 CERTIFICATIONS

- Digital Productivity - NIIT
- Design Thinking - A primer - IIT Madras
- Information Technology - MSCIT
- Micro Project - Techfusion 2k25
- Poster Presentation - Techfusion 2k25

 LANGUAGES

Marathi



Hindi



English

