

SAHIL TARLE

Data Science — Cyber Security

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Profile

I am an IT student interested in Cybersecurity, Artificial Intelligence, and Data Science. I enjoy learning new technologies and working on practical projects. I like understanding how systems work, identifying problems, and building simple solutions. I am continuously improving my technical skills and aiming to grow as a technology professional.

Technical Skills

- **Programming:** Python
- **Networking:** Networking Fundamentals
- **Cybersecurity:** Ethical Hacking (Basics), SOC Fundamentals
- **Tools:** Nmap, Wireshark, Burp Suite (Basics), Kali Linux

Projects

Emotion Based Age & Gender Detection

- Built an AI and Computer Vision-based system to recognize emotions from facial expressions.
- Implemented age group and gender estimation using images and live camera input.
- Applied deep learning techniques for real-time analysis.

AI Powered Security Operations Center (SOC)

- Designed an AI-assisted SOC model for threat detection and monitoring.
- Automated log analysis to identify suspicious system and network activities.
- Applied machine learning techniques for anomaly detection.

Certifications

- International Conference paper presentation on *Emotion Driven Age & Gender Classification using AI & Data Science* (2026).
- 45 days Industrial Training in *Machine Learning using Python* – R3 Systems India (2024).
- Python Full Stack Certification – ExcelR EdTech (2025).
- Participation in Mission Exploit CTF – Sanjivani University.

Learning & Practice Platforms

- Hands-on cybersecurity practice using TryHackMe and Hack The Box.
- Learning data science concepts through Kaggle datasets and notebooks.

Education

Diploma in Information Technology Matoshri Aasrabai Polytechnic, Nashik	2022 – 2025
Bachelor of Technology (AI & Data Science) Sanjivani University (Pursuing)	2025 – 2028

Languages

Marathi, Hindi, English, German (Basic)

LinkedIn — GitHub — Portfolio — TryHackMe — HTB — Kaggle