

OVERVIEW

A second year B.Tech CSE student with a strong passion for Cyber Security and a commitment to understanding how digital environments operate.

EDUCATION

JSPM's Blossom Public School

Grade 1 - 10th
CBSE

MEMS Mahaveer Junior College

Grade 11-12th
CBSE

PCET's Pimpri Chinchwad University

B.Tech CSE Undergraduate
2024-2028
FY CGPA : 9.24
SY 3rd Sem : SGPA - 9.32

SKILLS

Technical Skills

- Python
- C++
- MySql
- Flask
- Networking Basics
- Basic Frontend
- HTML
- CSS
- JavaScript

Soft Skills

- Strong Leadership
- Communication
- Presentation
- Good Orator

CERTIFICATIONS

- Introduction to Operating Systems
By Codio Coursera
- Introduction to Open Shift Applications (DO101 - RHA)
By Red Hat Enterprises
- Getting Started With Linux Fundamentals (RH104 - RHA)
By Red Hat Enterprises
- Red Hat System Administrations (RH124 -RHA)
By Red Hat Enterprises

REFERENCES

- Github :- [NSAANVI96](#)
- LinkedIn :- [NAIK SAANVI KRISHNANAND](#)

PROJECTS

TRUE TRACE

Phishing and Deepfake features | Ongoing Project

- Chrome Extension for Deepfake analysis And Phishing Links Analysis
- MesoNet for Deepfake and XGboost for Phishing along with SHAP for XAI

BLOOD-AID

Emergency Blood Donation app

- Created a simulation of blockchain in an blood donation app which can be used with security for high end emergencies
- Basic Frontend , Backend using Python and Flask and MySQL Database, Future Scopes - using Ethereum/MetaMask

Network Analyser

Analysis of network

- Very lightweight and OSINT/security-oriented.
- Purely Python built project using socket and sniffy.

KeyLogger

Logs the Keystrokes

- A system that logs each key stroke
- Purely Python built project using pynput

HANDS ON PRACTICE

- Linux Fundamentals
By Try Hack Me
- Vulnerabilities 101
By Try Hack Me
- Passive Reconnaissance
By Try Hack Me
- Active Reconnaissance
By Try Hack Me
- Metasploit : Introduction
By Try Hack Me
- Post-Exploitation Basics
By Try Hack Me