YATIN KALRA

Passionate Security Analyst skilled in Operating System hardening and securing digital assets. Proficient in Kali Linux and Metasploit Framework, Research-oriented Technophile, adaptive and docile, capable of working in a challenging environment.





yatinkalra.vit@gmail.com



www.member.acm.org/~yatinkalra www.linkedin.com/in/yatin-kalra



www.github.com/yatinkalra



www.tryhackme.com/p/yatinkalra

8607079191

EDUCATION

BACHELOR OF TECHNOLOGY

Vellore Institute of Technology – Computer Science and Engineering | Bhopal, India CGPA - 08.49/10.00

SENIOR SCHOOL CERTIFICATE CBSE - DAV Public School | Faridabad, India Percentage - 78%

HIGH SCHOOL CERTIFICATE CBSE - DAV Public School | Faridabad, India CGPA - 9.80/10.00

SKILLS

Languages

JAVA •••• C/C++•••00 Python •••00

Web Technologies

HTML/CSS JavaScript **Database**

•••00 MySQL

EXPERIENCE

ACM VIT Bhopal | Chair Person

April 2021 - Present

• Overall responsible for developing the chapter and ensuring that all assignment are carried out in most better way.

Azure Skynet Pvt. Ltd. | Security Project Trainee Sept 2020 - Oct 2020

- · Undergone training in Penetration Testing domain and worked on Operating System Hardening, System Security Projects.
- Tested 6 Isolated Systems for Vulnerabilities and escalated the hardening points by 30%

PUBLICATIONS

ADVANCEMENTS IN CYBER ATTACKS AND SECURITY IJITEE | SCOPUS | DOI - 10.35940/ijitee.D1678.029420

Our paper explores variety of Cyber Attacks and methodologies with research over Genetic Algorithm in field.

APPLICATIONS AND CHALLENGES IN IOT BASED **SMART HOMES** [Under Process]

Apple Academic Press | CRC Press | Taylor & Francis

Our chapter targets introducing smart homes, devices and the significance of security in the smart home climate.

PROJECTS

PAWSITIVE + | Productivity | Fall 2021

• PAWSITIVE + is one web application developed to aid street dogs with food and medication using various technologies like in frontend HTML, CSS, MongoDB

TweetFeed | Productivity | Fall 2021

• Programmed a Python based Twitter Bot to personalize the Twitter Feed of User based on Hashtags.

PyDetect | Productivity | Winter 2020

• Programmed is a python-based tool designed to detect any obstacle or anything present in front of camera and motion sensor.

PROFESSIONAL TRAININGS

- Certified Ethical Hacker (CEH) | EC Council
 - Training for commercial-grade hacking tools, methodologies used by IS professionals to lawfully hack or defend an organization.
- IT-ITeS Analyst SOC (SSC/Q0909) | NASSCOM, GoI Training for monitoring, analyzing and responding to alarms, raising tickets, and enhancements to existing IS measures.

AWARDS AND HONORS

- All India Rank 3 in Technical Article for Cyber Security organized by C-DAC, MeitY, Govt. of India.
- Rank 1 in HACKQUEST CTF conducted by Gurugram Police and Hackershala.