

Kaushik Bhadane

Computer Engineering student at MIT Academy of Engineering, Alandi, Pune. Passionate to work in the Cybersecurity domain and have working knowledge of python. I have experience working in Linux and well versed with security tools and practices. Continuously learning and improving in Cybersecurity skills. Looking for a role in an organization that can expand my learning, skills and knowledge by contributing my best for the development of organization and becoming an asset to it.

Contact

Phone

+919049998692

Email

kaushikbhadaner@gmail.com

Address

Alandi, Pune

Links

Linkedin

www.linkedin.com/in/kaushik-bhadane-724283211

Github

https://github.com /kaushikbhadane

TryHackMe

https://tryhackme.com/p/ sagehck

Skills

- Cyber Security
- Penetration Testing
- Linux
- Splunk
- SQL
- Python
- C++

Soft Skills

- Team Player
- Adaptive Learner
- Effective Time Management
- Efficient Under Pressure
- Attention to Detail

Experience

O Cyber Security Intern at Aneja Associates I Lower Parel, Mumbai

June 2022 - Present

- Gaining knowledge and experience about security auditing according to the ISO:27001 standard.
- Obtained knowledge about information security management systems at enterprise level.
- Researched about Networking, Vulnerability Assessment, Penetration Testing, Server security, Reporting and Documentation, etc.
- Practiced penetration testing on platforms like TryHackMe, Root-me, picoCTF.

Project

O Three-Factor Authentication System using Graphical Password

Jul 2021 - Present

- An authentication system for secure login using three levels of authentication.
- Used a self-developed graphical authentication method as the third factor making the entire system more secure as well as easy to use.
- Used Python's Django framework for implementation.

MD5 hashing and integrity checking utility

Sep 2021

- Calculate hash of any files or string using pyton.
- Calculate and Compare two hashes to check integrity of the data.

Achievements

Research Paper Publication

Apr 2022

- Published a research paper survey of existing authentication methods and their comparison. A self-innovated graphical authentication method has also been proposed for better security.
- "Three-Factor Authentication using Graphical Password", International Journal of Scientific & Engineering Research, Volume 13, Issue 3, March 2022.

Education

O B.Tech. - Computer Science & Engineering - MITAOE, Pune

CGPA: 9.28/10 | 2019-2023

O HSC - K. V. N. Naik Arts, Commerce and Science College, Nashik

Percentage: 75.08% | 2019

O SSC - Adarsha Madhyamik Vidyalay, Nashik

Percentage: 92% | 2017

Languages Known

- English
- Hindi
- Marathi

Certifications

AICTE Virtual Internship

Mar 2022 - Apr 2022

- Fundamentals of Network Security Palo Alto
- Fundamentals of Cloud Security Palo Alto
- The Fundamentals of SOC (Security Operations Center) Palo Alto
- O Cybersecurity Essentials Cisco

Mar 2021

O NDG Linux Essentials - Cisco

Jul 2021

- O Operating Systems and You: Becoming a Power User Coursera Apr, 2020
- O Ethical Hacking Internshala Jun 2020

Extra-curricular Activities

O Treasurer & Sponsors' coordinator

Chakravyuh Committee, MIT Academy of Engineering | March 2022

Organized an intra-college E-Sports tournament for a mobile game. The event lasted for three days and 160+ players joined in to make the event successful. Got a chance to work closely with sponsors and understand their marketing strategies.