










Suyog Arun Patil

✉ suyogpatil1810@gmail.com ☎ +91 7972359338  linkedin  twitter  github
 website  medium  tryhackme.  youtube  discord  Tasgaon,India

PROFILE

As a dedicated cybersecurity enthusiast, I am deeply passionate about securing web applications, APIs, and network infrastructures. With a comprehensive understanding of penetration testing methodologies and proficiency in utilizing a wide range of Linux-based tools, I am committed to learn new concepts everyday.

PROFESSIONAL EXPERIENCE

Product Security - Intern

highradius 

- Performing Web, API , Android& Network VAPT.
- Found critical Server-side vulnerabilities.
- Preparing detailed pentest reports of findings.
- Involved in leading and communicating test issues with external teams

Application Security - Intern

cyber secured India 

- Performed task related to Web ,API , Network , Android Penetesting.
- Pentested the given Vulnerable machines.

12/2023 – 03/2024

palo alto cybersecurity virtual internship

Palo Alto 

- Exploration of various fields in cyber security like Network Security, Information Security, Application Security, API security, Cloud Security, Penetration Testing (Ethical Hacking),

01/2024 – 03/2024

Hackerone and Bugcrowd

Bug Bounty Hunter

- Reported various issues related to server side vulnerabilities , broken access control issues.
- Prepared professional reports for vulnerabilities and business impact.

07/2023 – present

SKILLS

- Web Application Security
- python, javascript, bash scripting
- Linux
- API security
- Security Tools - Burp Suite, Nmap, Metasploit, Sqlmap & Others
- Report writing
- Network security
- Fluent knowledge in Cloud and Android security

PROJECTS

honeypot [↗](#)

The project is build for Trap the hackers from all over the world

- I setup Azure Sentinel (SIEM) and connect it to a live virtual machine acting as a honey pot.
- I used a custom PowerShell script to look up the attackers Geolocation information and plot it on an Azure Sentinel Map!

EDUCATION

B.Tech / Computer science and Engineering / Third year

DKTE Society's Textile & Engineering Institute of technology

CGPA : 6.6

2021 – 2025

Ichalkaranji

CERTIFICATES

Jr penetration tester

TryHackMe

Cloud Security Alliance

CCSK v4.1 Foundation
Training

CCNA

Udemy

AWARDS,RECOGNITION

Received Appreciation, Monetary Rewards and Hall of Fame from below organization

- NASA
- linktree
- Inflectra
- Taxdome
- bytebloggerbase

CTF Team Leader , team base69==

- Participate in various CTFs with team members.

pentathon 2024 [↗](#)

stand in top 100 teams

COMMUNITY CONTRIBUTION

Medium.com , Blogger [↗](#)

I am posting blogs related to cyber security , CTF's and Solving vulnerable machines on tryhackme .

OWASP DKTE ,Chapter lead

Lead OWASP chapter and mentored Juniors

09/2023 – present

seasides cyber security conference , goa 2023

Attended 3 days live training and gain practice knowledge

LANGUAGES

English , German ,Hindi, Marathi

INTRESTS

CTF's, Gaming,swimming