

## LICENSES & CERTIFICATIONS

- Certified Network Security Specialist by ICSI(July, 2020)
- Certified by HackerRank for Python and Java(June, 2020)
- Offensive Security Certified Professional(OSCP, September 2019)
- Essential Badge on Pentester Lab(2019).
- Unix Badge on Pentester Lab(2019).
- Advanced Penetration Testing– Cybrary (Completed 15Hours of Training)
- CCNA, Redhat, MCSE – Training of 3 months from Zoom Technologies,Hyderabad.(December 2016 – March 2017)

## EXPERIENCE /ACHIEVMENTS

### Cyber Security Instructor - Red Team

HackerU (Nov 2020 – Present)

- Trained students for Web/Mobile Application Security, Python, Linux/Windows Privilege Escalation techniques, Penetration Testing.
- Created custom deliberately vulnerable machines for Pentest labs.
- Content Developer for the Red team textbooks.

Location: **Bangalore**

### Cyber Security Intern – Red Team

HackerU (Feb 2020 – Oct 2020)

Location: **Bangalore**

### “Golden” Badge in Python

HackerRank.

- Profile Name – yogi1426

### Web Developer

Researcheers.com

- Developed the site completely from Scratch.
- Site Link – [researcheers.com](https://researcheers.com)

### Chief Secretary

Comfest,2015

- Comfest Is a biggest Student Organised Fest in India, Organised by Jaipuria Computer Club
- Co-ordinator of a Robotic Event.
- Co-ordinator of Mathematics Challenging Event.

## EDUCATION

### B.Tech in CSE

Madhav University, Rajasthan

2016 - Present

### Intermediate

Seth Anandram Jaipuria School, Kanpur

CISCE Board: 90.75%

2016

### High School

Seth Anandram Jaipuria School, Kanpur

ICSE Board- 89.75%

2014

## SKILLS

- Understanding of Web Application Security, Mobile Application Security, Red Teaming, API's, and industry security standards and framework.
  - Understanding of networking, network domains, communication techniques/protocols and their combined effect on network and host system security.
  - Understanding of **Linux** and **Windows** OS.
  - Understanding of **Web** and **Mobile** Application development.
  - Strong Understanding of OWASP top 10.
  - Tools–**Metasploit, Burp Suite, Nmap, Nikto, Sqlmap, Drozer, Frida, Volatility, Netcat, etc.**
  - Scripting - **Python, Shell Scripting.**
  - Languages - Java, PHP, HTML, CSS, Javascript(Basics)
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## BLOGS

- "How To Save your Social Media Accounts"
  - OSCP 101- The Hard Way.
  - Getting Started with Web Application Security.
  - Website – <https://www.yogendra-swaroop.tech/>
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## PERSONAL PROJECTS

- Python Script which Checks the Updates in Subdomains of Company's Domain and emails you the newly added subdomains. Used Python's Subprocess, Web Scraping and Aqatone.
  - Recon Shell Script- Script that Automates the task of Recon and information Gathering by using Multiple tools and Saving every output in a file.
  - Python Script that takes the list of Subdomains and checks the existence of the subdomain and save the outputs in a file.
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## INTERESTS AND HOBBIES

- Brown Belt in Karate.
  - Internet Surfing
  - Listening to Music.
  - Love to Play Percussions(Drums, Cajon, Congo)
  - Regular Attendee of Security Conferences (Like Null, Bsides), because I like meeting new people and learning from them.
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## ADDITIONAL SKILLS

Insight Thinker  
Team Leadership  
Sharing Knowledge  
Dedicated

Problem Solving  
Tolerant & Flexible  
Strong Communication  
Hardworking

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## DECLARATION

I hereby declare that the above furnished information is true to the best of my knowledge and belief.

Yogendra Swaroop Srivastava