

DEEPESH SETH

Email:deepeshjainmarch31@gmail.com

Phone: 8852956308

LinkedIn: https://www.linkedin.com/in/deepesh-seth-007

OBJECTIVE

To secure a position that utilizes my skills, learn more from a dynamic workplace and grow professionally

ACADEMIC DETAILS

Course	Institution	Board/University	Percentage	Year of Passing
MCA	Jain University,	Jain University,	75%	2021
(Information Security)	Jayanagar, Bengaluru	Bengaluru		
Bachelor Of	Pacific University,	Pacific University,	65%	2017
Computer	Udaipur, Rajasthan	Udaipur,		
Science		Rajasthan		
Higher	Alok Senior.	CBSE	48%	2014
Secondary	Secondary, Udaipur,			
	Rajasthan			
Secondary	Alok Senior.	CBSE	52%	2012
	Secondary, Udaipur,			
	Rajasthan			

TECHNICAL SKILLS

• Languages: Python, Java, C, C++, HTML

• Operating Systems: Windows, Linux, Kali Linux

• Database: MySQL

• Development tools: Visual Studio Code, NetBeans IDE

• Computer Networks & Security.

PUBLICATIONS

- Published a paper titled "Open Source Intelligence Tools & Techniques (National Conference on Recent Trends in Innovative and Cognitive Technologies, February 04th, 2020)
- Published a paper titled "Vulnerability Assessment and Penetration Testing using Webkill" in International Journal of Trend in Scientific Research and Development (IJTSRD) – volume 5 – issue 1 -2020 (certificate id – IJTSRD37919)

CERTIFICATIONS

- Fortinet's Network Security Expert Certification NSE2 Network Security Associate Certificate no.: k6jYITITZI.
- Certified in ICSI in CNSS Certified Network Security Specialist.
- Certified in Python Workshop Packt.
- Certified in Digital Forensics in Charles Sturt University.
- Certified in Autopsy Online Training.
- Certified in Six Sigma White Belt.

ACADEMIC PROJECTS

• Project Title: Website of Yamaha Motorbikes

Platform: HTML&CSS

Contribution: Analysis and Testing

Description: Websites were you get all information about Yamaha bikes prices and specifications.

• Project Title: Shellpish-master Tool

Platform: Shellscript

Contribution: Coding & Testing

Description: Social Engineering tool using social web sites to hack and collect evidence.

• Project Title: Vulnerability Assessment Pen testing Webkill Tool

Platform: Python, HTML&CSS Contribution: Coding & Testing

Description: Webkill Tool an scanning tool were you can scan the ip address or website to get the

information.

• Project Title: Random Cryptography Hashing Tool

Platform: HTML&CSS, Python

Contribution: Coding, Testing and Documentation

Description: Encryption & Decryption of Files, Pictures and types of hashing tool using

MD5,SHA1,SHA256,SHA512,XOR,RC2,RC4,Transposition.

WORKSHOPS ATTENDED

- Attend Workshop on Cloud Computing organized by Jain University.
- Attend Cyber Forensics workshop[organized by Azure Skynet Solution Pvt.
- Kerberos Hacking by Black Hills Security.
- Purple Teaming By Black Hills Security.
- Regular Attendee at NULL/OWASP Meets.
- Cyber Threat Hunting by Active Countermeasures.

STRENGTHS

- Communication skills
- Presentation skills
- Technical Writing skills
- Decision making
- Flexible
- Fast Learner

SKILLS

Technical: Have knowledge of Pentesting, Network security, Windows security, Database Security, Web application security, Cloud Security, Linux Security, Malware analysis, Threat Hunting, Bug bounty, , Red Teaming, Purple Teaming, Reverse Engineering, Vulnerability Exploitation, OWASP Top-10, API Security.

REFERENCE

Dr. Lakshmi JVN

Assistant Professor, Department of MCA School of CS and IT, Jain University, Bengaluru

Email: jupudilakshmi@gmail.com

Phone: 9498004429

DECLARATION

I solemnly declare that all the above information is correct to the best of my knowledge and belief.

Deepesh Seth