

Anubhavsingh Sawdagur

Royal Road Camp Thorel

- Royal Road Camp Thorel
- 57022654
- anu-bhav.github.io
- anubhav s@outlook.com
- **4** 09 August 1998

OBIECTIVE

Individual with strong analytical mindset and solid background in Penetration Testing, incident response, and security analytics; application security, scripting, and networking design. Graduated with a First-Class BSc (Hons) degree in Computer Forensics and an outstanding achievement award for excelling from Leeds Beckett University.

Offering Experience working with commercial tools, and open-source security tools; in-depth knowledge of offensive and defensive security capabilities; as well as exceptional scripting ability with Python & Bash. Also bringing 4 years of profound Software Development and Network Security experience. Interested in the Security Analyst/Engineer/Consultant position.

WORK EXPERIENCE

Network & System Administrator TRAINING CENTRE OF EXCELLENCY(TCOE)

(March 2019 - Present)

- Implementing network security standards.
- · Administer disaster recovery plans.
- · Managed firewall, network monitoring and server monitoring.
- Crafting custom scripts to automate tasks.
- Installation & configuration of a wide range of network equipment.
- Keep network infrastructure up-to-date and secured.

Software Developer

INFINITECH LTD

(January 2018 - February 2019)

- Developing Web Based application using C# with MVC Framework.
- Integrating Windows Authentication in Web Application.
- Developing complex SQL queries depending on the requirement.
- · Developing custom reports on Crystal Report.
- Configuring and deploying multiple projects on different clients' servers.
- Making Web Applications' Technical Documentation for clients.
- Installation of SQL Server both local and network based.
- Managing Database User Access Control on MSSQL server and SQL Developer.

EDUCATION

LEEDS BECKETT UNIVERSITY UK

Bsc (HONS) COMPUTER FORENSICS

(July 2017 - June 2020)

Graduated First Class

Relevant Coursework: Network Forensics, Cyber Crime, Database Security, Ethical Hacking, Penetration Testing, Vulnerability Analysis, National Security, Malware Analysis, Network Intrusion Detection.

Dissertation Project: Automated Web Application Auditing Framework.

Forensics Software Experience: Encase, XRY, Autopsy, FTK imager.

SKILLS

- Analyse, develop & modify exploit code in Python, Bash, C, PHP
- · AV evasion techniques, persistence, pivoting
- OWASP Top 10 Exploitation
- · Binary Exploitation and Reverse Engineering
- · Tasks automation with scripting in Bash/Python

CERTIFICATIONS

Offensive Security Certified Professional (OSCP) Offensive Security - (In Progress)

Cisco Certified Network Associate (CCNA)

Cisco Systems - (In Progress)

Jiu Jitsu (Brown Belt)

Gymnastics (3rd Level Gymnast)

AWARDS

Outstanding Achievement Award LEEDS BECKETT UNIVERSITY

December 2020

Received for Excelling and Graduating with a First-Class degree

• Python (Django, Flask), Bash Scripting, PHP (Laravel,

Privilege escalation (Linux/Windows/Active Directory)

• Windows Servers (Active Directory, Group Policies)

• Virtualization Technologies (VMware, Docker)

• Kali Linux, Burpsuite, Nikto, DirBuster, SQLMap

C++, Reactjs, HTML, CSS, JavaScript/jQuery

CodeIgniter), Oracle / SQL, C# (MVC Framework), VB.Net , Java,

LANGUAGES

English, French, Creole, Hindi Native

REFERENCES

Irfaan Coonjah IT Infrastructure Manager Eclosia +230 57568281 irfaan.coonjah@gmail.com

Varun Dutt Domun Chief Information Officer at Amity Institute +230 57682440 vdomun@gmail.com