ANKUR KEDIA

Email id: ankurkedia681@gmail.com

Mobile: +91 89 555 80681 Linkedin id: ankurkedia001

Profile: Current Location: Jhunjhunu (Raj.)

B.Tech Computer Science Engineering graduated with A grade overall score from B K Birla Institute of Engineering & Technology, Pilani (Raj.).

Completed **Ethical Hacking, System Security & VAPT** on Real time environment and live system at **Cyber Octet Pvt. Ltd.** Ahmedabad. Comprehensive hands-on knowledge on live system & server. Strong negotiation and communication skills.

I would like to obtain a **NETWORKING Or CYBER SECURITY** domain in an esteemed organization where my experience and education can be utilized to its full potential.

Technical Synopsis:

Well versed with below technical knowledge which I acquired during my training tenure with Ethical Hacking & Cyber Security Training.

- Cisco Router and Switches.
- Practical knowledge of software like Burp suite, Nmap.
- Efficient in working on all Operating Systems like Linux, Windows & IOS.
- Practical knowledge of XAMP, Virtual Machine, Angry IP Scanner and Nessus.
- Wireshark, Cisco packet tracker, VPN.
- Knowledge of Reconnaissance.
- Knowledge of networking, Scanning, Vulnerability assessment.
- Have a Good knowledge of Kali Linux.
- Good knowledge of SQL Injection, D Dos attacks.
- Have a working knowledge of Tor.
- Configuration of IOT using Raspberry Pi.
- Understanding of Linux commands.
- Knowledge of CEHv9 tools & network scanner
- In-depth understanding of TCP/IP and OSI models.
- Sound knowledge of programming languages like C, C++, C#, Java, Python, Linux.
- Worked on AWS platform.
- Knowledge of Sypware, Loic, Hoic.
- Knowledge of Steganography, Cryptography.
- Working knowledge of Acunetix Web Vulnerability Scanner.
- Access-List.
- Configuration of point-to-point, multi-access networks.
- Configuration of route-summarization, and route-filtering.

Skills and Competencies:

- Quick Learner
- Communication
- Eye for detail
- Innovative
- Leadership

Educational Qualification:

- Completed B.Tech in Computer Science Engineering from B K Birla Institute of Engineering & Technology, Pilani(2016-2020)
- Class 12th from Aakash Academy Sen. Sec. School Jhunjhunu (2015)
- Class 10th from Chavo Dadi vidya Kunj Jhunjhunu (2013)

Academic Project:

• Title: Live Face Detection

Description: This project was mainly focused on building a code which help us to efficiently play a video i.e. when a face is detected by a camera then only a video that is being played will remain in playing state otherwise it will be paused and again when a face is detected then it will resume from last paused state.

• Title: Malware for android devices

Description: In this I developed a malware for android devices which can gain access of call-logs, SMS, contacts with the help on Metasploit in Kali Linux.

Personal Details:

Date of Birth : 16th August 1998

Marital status : Single

Languages : Hindi, English

Home Address: Kedia Tent House, Ward no. 56, Jhunjhunu, Rajasthan