# ABDUL AHAD

#### CYBERSECURITY ANALYST



- 9105816878, 8077253136
- ✓ ahadamaan2002@gmail.com
- Amroha-244221, UP, India
- https://www.linkedin.com/in/abd ul-ahad-8ab55b22a/
- https://github.com/AbdulAhad-786

## **PROFILE**

I'm an independent cybersecurity analyst. I have recently completed BCA at Teerthanker Mahaveer University in Moradabad, Uttar Pradesh, with a focus on Cloud Technology and information security and working with i-Nurture. Nmap, Metasploit, OWASP Zap, and other penetration testing tools are among my strong suits. Along with this, I'm a proficient programmer in Python. I can multitask, too, so that's another ability I have. Backbreaking work, teamwork, creativity, and an amiable personality are my soft skills.

## EDUCATION

# BACHELOR OF COMPUTER APPLICATION IN (CTIS)

Teerthanker Mahaveer University, Moradabad, Uttar Pradesh, India 2020 - 2023

#### **SECONDARY SCHOOL**

Radha Krishna Public School, Amroha,Uttar Pradesh, India 2017 - 2020

# SKILLS

- Network Security, Web Security
- Familiarity with Linux and Windows operating systems
- Basic knowledge of programming languages like Python and Java
- Experience with security tools like Wireshark, Nmap, Metasploit, etc
- Excellent Experiance with Computer and software with Excel, Word, PowerPoint.
- Project Management
- Good Commuication

#### EXPERIENCE

#### INTERN. CYBER SECURITY

CyberSRC ® Consultancy LLP, Noida, Uttar Pradesh (India) 16/01/2023 - 16/04/2023

- Conducted vulnerability assessments of web applications and networks using security tools like Burp Suite and Nmap.
- Create Blogs for the Latest Vulnerabilities.
- During the internship, I learned about Network VAPT and Web VAPT.

# **PROJECTS**

**Keylogger** — It is created in python. It just records all the key stocks in the log file.

https://github.com/AbdulAhad-786/Adv\_keystroke-logger.git Language: Python3

**PortScanner** — It is created in python. It just scans all the ports on the system and then shows open ports.

https://github.com/AbdulAhad-786/portscanner.git Language: Python3

**Steganography tool**— It is created in python. This tool is used for hiding some information in a jpg format image. https://github.com/AbdulAhad-786/JPGStagno\_PyScript.git Language: Python3

### CERTIFICATION

- Ethical Hacking from Udemy.
- Ethical Hacking Essentials from EC-Council
- OCI foundation Associate.
- SQL Injection Attack from EC-Council
- AWS Academy Cloud Foundations
- International Conference Research
  Trends 2023 (ICRT-2023)

**Web Application Bug Hunting**- In this project, we will find vulnerabilities and exploit them and we also give remediation of those vulnerabilities. currently, we are working on this project. It is my graduation, Major Project. I am a team leader of this project. In my team, we are three members.

Tools: Burpsuite, Sqlmap, Hackbar, Hydra. https://github.com/AbdulAhad-786/Major-Project-Web-App-Bug-Bounty-.git

#### LANGUAGE

• English, Hindi

### ACHIVEMENTS

- Research Paper Presentation
  - Title: Analysis of Keylogging Spyware for Information
    Theft.
  - Conference Name: International Conference Research
    Trends 2023 (ICRT-2023)#57042
  - Date & Location: 3 & 4 February 2023, Auditorium,
    Roorkee Institute of Technology, Roorkee, Uttarakhand,
    India 247667
  - In my presentation, "Analysis of Keylogging Spyware for Information Theft," I discussed how a keylogger operates in the background to steal your information and transmit it to hackers. I was shown the main monitor percentage of the key. I also recommend certain security measures.
  - Paper Published Link: https://ieeexplore.ieee.org/document/10146672
- SMART INDIA HACKATHON 2022 Participation Certificate
- Cisco CCNA Lab test form TutorialPoint
- Bypass Kali Linux, Windows Screen lock.