

ABDUL AHAD

CYBERSECURITY ANALYST



📞 9105816878, 8077253136

✉️ ahadamaan2002@gmail.com

📍 Amroha-244221, UP, India

🌐 <https://www.linkedin.com/in/abdul-ahad-8ab55b22a/>

🌐 <https://github.com/AbdulAhad-786>

PROFILE

I'm an independent cybersecurity analyst. Currently, pursuing a Master's Diploma in cyber security from Craw Cyber Security Pvt LTD. I have recently completed a 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

MASTER DIPLOMA IN CYBER SECURITY

CRAW CYBER SECURITY PVT LTD
1st Floor, Plot no. 4, Lane no. 2, Kehar Singh Estate Westend Marg, Behind Saket Metro Station, Said-ula-jab, New Delhi 110030

2024 - Current Pursuing

BACHELOR OF COMPUTER APPLICATION IN (CTIS)

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

INTERMEDIATE AND HIGH SCHOOL

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

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 strokes 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 Essentials from EC-Council
- OCI foundation Associate.
- In-Depth Advance Networking Certificate
- Python Programming Certificate
- 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>

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 Experience with Computer and software with Excel, Word, PowerPoint.
- Project Management
- Good Communication

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.