

AADHAAR KOUL

Computer science / aadhaarkoul2002@gmail.com / 6005-846156 / Github.com/Aadhaar-debug

EDUCATION

Model Institute of Engineering and Technology

- College Courses : C , RPA , Compilers , Data structures , Graph theory , Design analysis and algorithm , Cybersecurity , operating Systems , Digital electronics .
- EC-council : CEH(Certified Ethical Hacker) , CCNA (Cisco certified Network Associate) ,
- Elearn security : eJPT(eLearn Junior penetration testing) .
- CodeRed : EHE(Ethical Hacking Essentials) , NDE(Network Defense Essentials) , DFE(Digital Forensics Essential) , Raspberry pi .
- Comptia : Comptia A+

SKILLS

- Languages : C , C# , Python , Java , Javascript , HTML , CSS , Arduino , CMD / Powershell / TERMINAL Scripting .
- Technologies : Android Studio , java Play , Arduino Pro Micro , AWS , Linux , Raspberry pi , Computer Networking , Penetration testing , Google Dorking , Social Engineering (White hat) ,APACHE2 , NGINX, Cyber Forensics and Reporting , OSINT Information gathering , Website(local and global) & Server(local) hosting , UI/UX Designing .

CERTIFICATIONS

- CEH , CCNA , A+ , eJPT , PENTEST +

PROFESSIONAL EXPERIENCE

- Complete Web Development and server management Role for Shri ParshuRam JI Trust Foundation . (2021-2022)
- Linode corp. Online Server Resource allocation Management Team (INTERN) . (2020-2021).
- Raimund Genes Cup (CTF) 2nd Runner up , Reference for internship as the Resource Allocation manager at LINODE .

PROJECTS

- Deployed Python , Arduino Scripts , Malware/viruses to communicate with different hardware and software of computer systems and retrieve their information for forensics .
- Created and hosted Surface web Apache2 and Deep web Nginx Local Internet servers .
- Reported Vulnerabilities in Networks for 10+ Organizations .

INTERESTS

Cybersecurity , Hackathons , Reading , learning , Sketching , Hacking