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