

PRAMAN KASLIWAL

INFORMATION SECURITY ANALYST

CAREER GOAL

Looking forward to deliver to the best of my abilities and professional capacities in the field of Cyber Security and Penetration Testing

CONTACT INFO

Mobile: +91 80059 55073
Email: kasliwal.praman008@gmail.com
Website: <https://PramanKasliwal.github.io/>
Address: B-26, Kirti Nagar, Tonk Road, Jaipur - 302015

CERTIFICATIONS

- NSE 2 Network Security Associate
- NSE 1 Network Security Associate
- ISCI CNSS (ISCI Certified Network Security Specialist)
- CEH (Certified Ethical Hacker) certification with an aggregate of 92%
- CyberOps Certified InfoSec Specialist
- Information Security 4 (NPTEL)
- British Council scored B+ (Upper Intermediate)

SKILLS

Programming Languages (C/C++, Python)
VAPT
Security Audit (Desktop and Network)
Website Development (HTML, CSS, Javascript, PHP)
Network Security
Server Administration (Linux and Windows)
Cloud (Microsoft Azure)
Secure Coding

WORK EXPERIENCE

TRAINEE

Defence Research & Development Organization (DRDO)
DEC 2019 - PRESENT

- Currently working on an automation software to automate Internal Security Desktop Audit of an entire organization, along with analysis and results' visualization.

SECURITY INTERN

Cybervault Securities Solutions Pvt. LTD
NOV 2018 - FEB 2019

- Completed **CEHv10** certification.
- Successfully conducted Internal Security Desktop & Network Audit of MDCC Bank, Mumbai.

EDUCATIONAL TRAINING

POORNIMA UNIVERSITY

B.Tech Computer Science
(specialized in Cloud Technology & Information Security)

- Attended from 2016 to 2020
- Honed information security skills along with cloud technology

DELHI PUBLIC SCHOOL

12TH (Science, Maths, and M&WT)

- Secured 98% in Multimedia and Web Technology in Board Exams
- Secured 92% in English Boards

PROJECTS

ASNA (Automated Systems & Network Auditor)

ASNA is an automation software to automate the tedious process of Internal Security Desktop & Network Audit that can be customized on the basis of organizational requirements regarding organizational policies and procedures of digital security.

Skills Included: Python programming, Windows automation, Database Security, Result visualization, Data analysis

DonkeyScanner (or, DScan)

DonkeyScanner or DScan is a tool that can be used to lessen the burden of remembering the nmap attributes and their functionalities. You simply select the type of scan you want, and provide the required details. The script scans the system and provides the output.

Skills Included: Python programming, Nmap, Networking, Scanning, Information Gathering, Reconnaissance

Securd3+

Hardware security implementation that incorporates 3 or more layers of security in a single layer so as to improve the security layout. The system works on the principle of proving that you are indeed the legitimate user, by providing the following information: Who you are?, What you have?, and, What you know?

Skills Included: Python programming, Arduino Uno, Raspberry Pi

Please find my other projects here --> <https://github.com/PramanKasliwal/Projects/>

REFERENCES

Mr. Praveen Saini (TPO, Poornima University, Jaipur)

Contact: +91 97177 93860

Email: praveen.saini@poornima.edu.in