ANMOL SINGH YADAV

CYBER SECURITY & DIGITAL FORENSICS UNDERGRADUATE STUDENT

ABOUT ME

A Cyber Security enthusiast, I am currently seeking technical security Internship opportunities. Diligent Cyber Security Practitioner proficient in online security research, planning, and execution. I am also interested in Machine Learning & its implementation in Cyber Security

CONTACT DETAILS:

Phone: +91-8299488921

Email: sanmol016@gmail.com

LinkedIn: <u>@anmolsinghyadav</u>

Twitter: @iamLucif3r_

Website: anmol-singh-yadav.github.io/

Prayagraj, Uttar Pradesh

PROFESSIONAL HISTORY

SECURITY ANALYST - INTERN

Sontse Technology January, 2021-present

- Tested Sontse Website for Bugs,
- Reported POC
- Source Code Analysis of Android Application
- Generating Reports

APP DEVELOPMENT INTERN

MP Police May, 2020

- Worked under Special DGP, MP
- · Lead a team of four members
- Made an Android-Application particularly for Driver's Community with features of Emergency Reporting, Jobs Searching & much more
- Done the Literature-Review on behalf of my team

INDEPENDENT SECURITY RESEARCHER

Bugcrowd, Hackerone, Intigriti

- · Bug Hunting & Reporting
- · Android Applications, Web Applications

ACADEMIC HISTORY

VELLORE INSTITUTE OF TECHNOLOGY

B. Tech in Computer Science specialisation in Cyber Security & Digital Forensics 2019-2023

- I am a Second Year Student.
- Currently holding: 8.92/10.0 CGPA (Till Sem 4/8)

ALLAHABAD PUBLIC SCHOOL

High School & Intermediate 2016-2018

· High School: 9 CGPA • Intermediate: 83%

SKILLS AND ABILITIES

- Penetration Testing
- Source Code Analysis
- Vulnerability Assessment

Web Application Security

- Linux Security
- Digital Forensics
- Technical Writing

- Blockchain Development
- Android App Development
- Web Development [FullStack]
- Internet of Things
- Leadership
- Mobile Application Security

ANMOL SINGH YADAV

CYBER SECURITY & DIGITAL FORENSICS
UNDERGRADUATE STUDENT

CONTACT DETAILS:

Phone: +91-8299488921

Email: sanmol016@gmail.com

LinkedIn: <u>@anmolsinghyadav</u>

Twitter: @iamLucif3r_

Website: anmol-singh-yadav.github.io/

Prayagraj, Uttar Pradesh

TECHNOLOGIES & TOOLS

- BurpSuite (& other Bug Hunting Tools)
- Ghidra
- GNU Debugger (gdb)
- Android Development (Java)
- Assembly Language
- Metasploit Framework

- C, C++
- Python
- Bash, Powershell
- Autopsy
- Cryptography

CERTIFICATIONS

- Autopsy Basics & Hands-On: Basis Technology
- Linux Security Fundamentals: The Linux Foundation
- Cybersecurity & Internet of Things: University System of Georgia
- Applied Machine-Learning with Python: University Of Michigan

PROJECTS

- VoteChain-Decentralized E-Voting Portal
 - An Ethereum Based E-Voting portal, Semester Project
- "Jan-Sahyog" An Application for the Drivers' community.
 - Android Application made under MP Police Internship
- RFID Security Access Control System
 - Self-Project
- Travel-Forest Website
 - Self-Made Website for Holiday Booking

HOBBIES & INTERESTS

- CTF's
- Bug Hunting
- Blogging
- Sports (Badminton & Cricket)
- Listening Music