

CURRICULUM VITAE

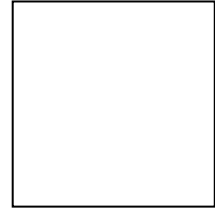
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GitHub: <https://github.com/ANON4MOUS>



CAREER OBJECTIVE:

Highly capable and motivated student at Institute of Engineering & Management(IEM) with an undergoing bachelor degree in computer application alongside having a keen interest in the field of cyber security, working towards improving my skills in the same by every passing day. Looking forward in working in the field of cyber security and gain even more experience and skills..

श्रद्धावान लभते ज्ञानम्

EDUCATIONAL QUALIFICATION

Degree/Examination Name	Year Of Passing	Name of Institute	Percentage/Grade points (Till date)
Bachelor of Computer Application	2023	Institute of Engineering & Management	9.64 Grade Points
All India School Certificate Examination	2020	Apeejay School	62.67%
Indian Certificate of Secondary Education Examination	2018	Apeejay School	62.40%

INTERNSHIP / PROJECTS UNDERTAKEN

INTERNSHIPS

◆ NOVEMBER 2021-MARCH 2022

NETWORK SECURITY INTERN - F13 TECHNOLOGIES

HERE AT F13 TECHNOLOGIES I LEARNED ABOUT VARIOUS NETWORK VULNERABILITY EMERGING IN THAT RECENT TIME AND PRESENT RESEARCH WORK ON THOSE VULNERABILITY IN FORMS OF PDF OR REQUIRED FORMAT ACCORDING TO THE COMPANY

CERT NO.:CB8B93C

◆ DECEMBER 2021-MARCH 2022

Breach Point Intern – ISAC INDIA (National Security Database-NSD)

Here at ISAC INDIA which is under the National Security Database, I looked for vulnerability of different government websites and report the vulnerabilities and findings to ISAC INDIA for them to fix the issues and securing the websites.

Projects

◆ PING SCAN(NETWORK SCANNER)

Used to scan network for live hosts in a personal area network(LAN) or Wide Area Network(WAN)

Link: https://github.com/ANON4MOUS/ping_scan

◆ KEYLOGGER

An undetectable keylogger hand coded to bypass antiviruses and without compromising in features

Link: https://github.com/ANON4MOUS/keylogger_Function

◆ WIFI PASSWORD EXTRACTER

An undetectable python script hand coded to bypass antiviruses and extract all stored wifi passwords

Link: https://github.com/ANON4MOUS/Wifi_Password_extractor

◆ CHROME PASSWORD EXTRACTER

An undetectable python script hand coded to bypass antiviruses and extract all saved passwords in the chrome browser

Link: https://github.com/ANON4MOUS/Chrome_Password_Extraction

♦ ASCII ENCRYPTOR

Custom encryption script designed in python to encrypt text. The pattern cannot be cracked by bruteforce or other password cracking tools as it has 2 layers of encryption

Link: <https://github.com/ANON4MOUS/Ascii-Encryptor>

♦ DATA BASED FILE ENCRYPTOR

Custom encryption script designed in python to encrypt files based on the data stored in the backend of the file

Link: <https://github.com/ANON4MOUS/data-based-file-encryptor>

♦ HEX BASED FILE ENCRYPTOR

Custom encryption script designed in python to encrypt files based on the hex value of the file thereby making the file completely unaccessible to unwanted users and this can only be reversed using the tool as it is not crackable and custom encryption

Link: <https://github.com/ANON4MOUS/Hex-based-file-encryptor>

♦ IMAGE STEGANOGRAPHY

This a Steganography tool made in python for encrypting text/data in image by encoding the data into pixels present in the image (encoded in the least significant bit of the pixel)

Link: <https://github.com/ANON4MOUS/image-steganography>

♦ AUDIO STEGANOGRAPHY

This a Steganography tool made in python for encrypting text/data in audio by encoding the data into frames of the audio.(encoded in the least significant bit of the frame and each frame has 8bits)

Link: <https://github.com/ANON4MOUS/audio-steganography>

♦ C2 SERVER & UNDETECTABLE PAYLOAD

This is a python3 based C2 server which stands for command and control server designed to make the lives of red teamers a bit easier, the payload is capable to bypass all the commonly known antiviruses, thereby reducing hassle of bypassing antiviruses

Link: <https://github.com/SaumyajeetDas/GodGenesis>

TECHNICAL SKILL SETS & CERTIFICATIONS

- ♦ Networking
- ♦ Red Teaming
- ♦ Penetration Testing
- ♦ Python Programming
- ♦ Vulnerability Assessment

ACHIEVEMENTS (ONLY IF, STATE LEVEL, NATIONAL LEVEL, DISTRICT LEVEL, INTERNATIONAL LEVEL, SCHOOL AND COLLEGE LEVEL)

- ◆ 7th Position – Kolkata Police Hackathon (CTF- Capture The Flag)

AREA OF INTEREST

- ◆ Cyber Security
- ◆ Penetration Testing
- ◆ Red Teaming
- ◆ Vulnerability Assessment
- ◆ Steganography
- ◆ Cryptography
- ◆ Networking

LANGUAGES KNOWN:

Language	Read	Speak	Write	Proficiency
English	✓	✓	✓	Proficient
Hindi	✓	✓	*	Beginner
Bengali	✓	✓	✓	Proficient

PERSONAL DETAILS:

Nationality: Indian

Date of Birth: 06/02/2002

Permanent Address: 30 Middle Road, Santoshpur, Kolkata: 700075

DECLARATION:

The information provided is true to the best of my knowledge.

Date:

Signature

Place: Kolkata

NAME ()