

# Mridul Gharami

## PROFESSIONAL SUMMARY

*I am a second-year BSc Computer Science student seeking an internship to apply my knowledge and skills in cybersecurity and software development. I am eager to contribute to a dynamic team, enhance security measures, and support innovative development projects in a fast-paced environment.*

**Phone:** +918972202991      **Email:** gharamimridul@gmail.com      **Address:** South 24 Parganas, West Bengal, 743336, India      **Portfolio:** [https://mridul01154.github.io/MY\\_web/](https://mridul01154.github.io/MY_web/)

## EDUCATION

**Bachelor of Science in Computer Science | 2023-2027**  
**Surendranath College, University of Calcutta, Kolkata**

- **Relevant Coursework:** Data Structures and Algorithms, Ethical Hacking and Cybersecurity, Network Security, Encryption.  
GPA: 7.5/10 (~75%)

**Higher Secondary (10+2) (WBCHSE) | 2020-2022**

**J M Training, Joynagar, West Bengal**  
Stream: Science

## Technical Skills

- **Programming Languages:**  
C, Python, Java, Bash, Batch, PowerShell, HTML/CSS
- **Networking & Security:**  
Network Intrusion Detection (IDS), Packet Sniffing (Npcap, libpcap), Port Scanning Detection, SYN/UDP Flood Detection, Process Monitoring, Cryptography (AES, Fernet), SHA-256 Hashing
- **Operating Systems:**  
Windows System Programming (WinAPI, ToolHelp32), Linux, Shell Scripting, File Systems
- **Tools & Libraries:**  
Npcap, WinPcap, Tkinter (GUI), Git, Visual Studio, MinGW, Crypt32, ws2\_32, Vim
- **Other Skills:**  
CLI Tools Development, Multithreading (Windows Critical Sections), Secure File Management, Indexing, Concurrency Control

## PROJECTS

### Blockchain-Backed Messaging – Secure Messaging App

09.04.2025

- Description: Built a secure P2P messaging system leveraging blockchain principles and TLS encryption. Messages are cryptographically signed and transmitted over SSL sockets. The system uses a simple immutable log-like structure to ensure message authenticity and integrity. Key Skills: Python, Socket Programming, SSL/TLS, Blockchain Concepts,
- Cybersecurity GitHub Repo:
- <https://github.com/Mridul01154/Cyber/tree/main/BlockchainBacked%20Messaging>
- Live Demo: [https://mridul01154.github.io/MY\\_web/](https://mridul01154.github.io/MY_web/)

### EncryptedVault – File Encryption and Secure Storage

13.05.2025

- Description: Designed a graphical and command-line application for encrypting, decrypting, and securely managing sensitive files. Implemented password-based authentication and AES encryption using the Fernet protocol from the cryptography library. Integrated features like secure delete and master password
- reset. Key Skills: Python, Cryptography, GUI (Tkinter), CLI Tools, File Security
- GitHub Repo: <https://github.com/Mridul01154/Cyber/tree/main/EncryptedVault>
- Live Demo: [https://mridul01154.github.io/MY\\_web/](https://mridul01154.github.io/MY_web/)

### SENTINAL\_OS – Network Intrusion Detection and Process Monitoring System 05.06.2025

- Description: Developed a Windows-based Intrusion Detection System (IDS) and process monitor capable of real-time packet sniffing, blacklist-based IP and port monitoring, SYN/UDP flood detection, port scan detection, and malicious process detection (by name and SHA-256 hash). Integrated custom logging, configurable detection rules, and process monitoring with multi-threaded support.
- Key Skills: C, Windows API, Network Security, Packet Sniffing (Npcap), Process Monitoring, Multithreading, Hashing (SHA-256), System Programming.
- GitHub Repo: <https://github.com/Mridul01154/Cyber/tree/main/Keylogger>
- Live Demo: [https://mridul01154.github.io/MY\\_web/](https://mridul01154.github.io/MY_web/)

-----