

MD. ABU HASANAT SOYKOT

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Date of Birth: 4th December, 2003

Nationality : Bangladeshi

Religion: Islam

Github Profile : https://github.com/aCoderFromAnotherWorld

OBJECTIVE

Motivated and curious undergraduate CSE student seeking a part-time role as a Vulnerability Researcher / Exploit Developer. Eager to work with a cutting-edge team to explore low-level systems, discover novel security vulnerabilities, and deepen my skills in reverse engineering and exploitation.

TECHNICAL

- Languages: C, C++, Python, Java, Assembly (x86/x64 basics)
- Reverse Engineering Tools: Ghidra, GDB, basic usage of Binary Ninja
- Operating Systems: Linux (Ubuntu, Kali), Windows
- Security Concepts: Buffer overflows, memory corruption, UAF, ROP
- Debugging & Analysis: gdb, objdump, strace, Itrace
- Other Tools: Wireshark, nmap, Burp Suite (basics), Git
- Fuzzing (Learning/Basic): AFL, libFuzzer

EDUCATION

B.Sc. in Computer Science and Engineering

Khulna University of Engineering & Technology (KUET)

Expected Graduation: February 2027

CGPA: 3.71 (Computed on 3 out of 8 semister result)

CTF & SECURITY INVOLVEMENT

- Participated in local CTFs and online platforms (picoCTF2025, knightctf2025, BUETCSEFEST2025, ICTFEST2025, TryHackMe, Hack The Box)
- Solved challenges involving binary exploitation, reverse engineering, and forensics
- · Currently learning heap exploitation and kernel-level concepts
- Practising and learning regularly from online platform (e.g. Hack The Box, Try-HackMe)

SOFT SKILLS