

Archishman Ghosh

[Joy2225](#) | [Archishman Ghosh](#) | [irregular-25.vercel.app](#) | [archishmanghosh25@gmail.com](#)

ABOUT

Cyber security enthusiast with a strong focus on **reverse engineering** and **binary exploitation**. Actively participate in CTFs with team bi0sblr, enhancing skills in all areas. Interested in **Android app reversing** and **Android security**, and passionate about improving my overall cybersecurity skills in all domains and contributing to the cybersecurity community.

EDUCATION

2022 - present	B.Tech in Computer Science at Amrita Vishwa Vidyapeetham	(CGPA: 9.57)
2022	Class 12th - West Bengal Council of Higher Secondary Education(WBCHSE)	(90.20%)
2020	Class 10th -Indian Certificate Of Secondary Education(ICSE)	(98.20%)

SKILLS

Languages : Python, x86 Assembly, Java, C, C++(basic)

Tools : Frida (Dynamic instrumentation), Jadx, Linux, GDB, Ghidra, IDA, Git, Z3, VS Code, LaTeX, pwntools, Wireshark, Burp suite(basic), Autopsy, Pandas, Numpy, Seaborn, Matplotlib, Scikit Learn

PROJECTS

FRIDA Labs - Dynamic Instrumentation

- Completed all [FRIDA Labs](#).
- Gained proficiency in dynamic instrumentation, memory inspection, and debugging.

Football Management System - C

[Github](#)

- Developed a terminal-based Football Tournament Management System to automate tournament management at our university.
- Programmed the system to read data such as player names, jersey numbers, and captains from a CSV file.
- Implemented functionality to write final tournament data back to the CSV file.

Dynamic Distributed Computing - Python

[Github](#)

- Designed a Python-based distributed computing system for efficiently computing large volumes of tasks in parallel with a focus on performance.
- Engineered the system to be **latency-aware**, dynamically allocating computation and process contexts across distributed machines.
- Developed the system based on a robust performance benchmark to achieve high performance and resource efficiency.
- Optimized resource utilization across the distributed environment for improved overall efficiency.

POSITION OF RESPONSIBILITY

Domain Lead | bi0s Bangalore

July 2024 - present

Leader of Reverse Engineering domain and Android Reversing category of team bi0sblr over-viewing the progress of my fellow teammates and mentoring my juniors.

Member | bi0s Bangalore

Nov 2023 - present

Organizing Monthly Cyber Security Meetups in Bangalore known as bi0s meetups - Hosting talks and workshops for enthusiasts and professionals to learn and collaborate. Partnered with Flipkart, CloudSEK and Cred previously.

Executive | Codechef Students Club

Sept 2023 - May 2024

Organized internal elimination round of Smart India Hackathon (SIH) as part of team Codechef managing over 50 teams.

ACHIEVEMENTS

- 7th Place in Shunya CTF Finals Cyber Security competition - MIT ADT University, Pune 2024 with over 200 teams participating.

- 13th Place in CyGenixCTF 2024 Online - Individual participation with over 500 players participating.
- Won the Most Innovative Award in AI Hackathon conducted by IEEE Computer Intelligence.
- Got Academic Excellence Award in 1st Year.