Archishman Ghosh

→ Joy2225 | in 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

 ${
m Sept}~2023$ - ${
m May}~2024$

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.
- \bullet Won the Most Innovative Award in AI Hackathon conducted by IEEE Computer Intelligence.
- $\bullet\,$ Got Academic Excellence Award in 1st Year.