Maulik Barot

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Objective

Passionate about low-level and system programming with expertise in Linux internals and modern C++. I enjoy building debuggers, emulators, and reverse engineering tools, and occasionally share insights through technical blogs \not

Education

Indian Institute Of Technology, Roorkee

Aug 2023 - Present

Bachelor of Technology in Computer Science and Engineering

- o CGPA: 8.76/10.0
- Coursework: Programming and Data Structures, Design and Analysis of Algorithm, Computer Architecture and Organization, Operating Sytem, Theory of Computation, Software Engineering, Numerical Methods, Probability and Statistics, Multivariable Calculus and Vector Algebra

Parth School of Science and Technology

Mar 2022 - Mar 2023

Class 12

- o Grades: 99.88 percentile
- o Coursework: Physics, Chemistry, Mathematics, Computer Science, English

Experience

Software Developer

Roorkee, Uttarakhand Feb 2024 - Present

SDSLabs

- Participated in multiple hackathons and game jams as a part of the SDSLabs team.
- Conducted lectures on VPN technology attended by more than 200 students
- Conducted Syntax Error 11 hackathon with more than 1500 participants.

CTF Player and Reverse Engineer

InfoSecIITR

Roorkee, Uttarakhand June 2024 - Present

- Active participation in CTFs
- Participated and won many CTFs
- Conducted BackdooCTF 2024
- Conducted winterhack CTF 2025
- o Conducted lectures and CTFs to promote information security culture in campus

Achievements

Flare On 11: Completed all 10 challenges and achieved 151st place out of 4157 players globally Flare-On 11 🗹

CSAW Finals 2024: Secured 1st position in India and 7th globally as part of InfoSecIITR CSAW-Finals 🗹

CSAW Quals 2024: Participated in CSAW Quals as part of InfoSecIITR and secured 1st position in India and 13th position globally CSAW-Quals ☑

BCA CTF 5.0: Secured 7th rank globally as part of InfoSecIITR

AmateursCTF 2024: Stood 9th Globally with InfoSecIITR

BYUCTF 2024: Participated and achieved 5th rank globally as part of InfoSecIITR

JerseyCTF IV: Participated and secured 1st position globally as part of InfoSecIITR

n00bCTF 2024: Secured 4th position solo in the CTF organized by InfoSecIITR for the 1st yearites

BackdoorCTF 2023: Participated as part of Th3_0rd3r_of_Wh!t3_10tu5 and secured 4th position in the campus

JEE Advanced: AIR 625

JEE Main: AIR 913 out of 11.5 lakh candidates

Projects

fenris

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• A networked file system with a client-server architecture, that allows multiple users to simultaneous access a remote files using various synchronization primitives

- Includes features such as ECDH key exchange, AES-GCM encryption and Zlib compression for all messages in a custom protocol implemented using Protobufs, LRU caching of recently accessed files.
- o Tools Used: C++, CMake, Github Actions, Protobufs, CryptoPP, zlib, spdlog

- Designed and implemented a custom debugger for Linux binaries from scratch in modern C++, leveraging
 the ptrace system call for process control and debugging, similar to its use in GNU Debugger. The project
 includes a structured design with proper namespace management to ensure maintainability and scalability.
- o Tools Used: C++, Linux ManPages

Fix8 Z

Collaborated with teammates on a course project to design a Turing-complete 8-bit Instruction Set Architecture (ISA) with fixed 8-bit instruction lengths. Implemented support for conditional logic, loops, and basic arithmetic operations, employing clever techniques to maximize functionality within strict length constraints. Developed an assembler and emulator to enable accurate translation and execution of instructions.

∘ Tools Used: C++

Beast

Beast

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• Resolved configuration issues in Beast, the backend of SDSLab's CTF platform. Implemented support for custom xinetd configuration files for service-based challenges and Docker-based deployments. Improved performance in leaderboard routes by optimizing query handling and reducing latency.

o Tools Used: Golang, HTML, Postgresql, Docker

Chromatica Chromatica

- o Tools Used: Godot, GDScript

gbemu

gbemu

- Contributed to modularizing the Audio Processing Unit (APU) in SDSLabs' custom-built Game Boy emulator, developed using Object-Oriented C++. Implemented callback functions to enhance performance and maintainability.
- ∘ Tools Used: C++, Pan Docs 🗹

MVC-LMS

- Written in Go, it uses the Go html template engine to render pages with MariaDB/MySQL as the database.
 It is a full fledged Library manager with features including JSON Web Tokens, secure routes, password hashing. Is completely Dockerized with Docker Compose along with config files for Apache to virtually host on your computer.
- o Tools Used: Golang, Apache, MySQL, Docker, JavaScript, HTML, CSS.

Technologies

Languages: C++, C, x86-64 Assembly, JavaScript, Go, Python, GDScript, Bash, HTML, CSS

Technologies: Godot, MySQL, Git, Bash, Postman, IDA-64, x64dbg/x86dbg, WinDbg, Binary-ninja, gdb, WindowsAPIs, dnspy, ILSpy, Powershell