

Zarif Rahman Z

B.TECH CSE (CYBER SECURITY) STUDENT

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PROFILE

Cyber security student with a strong interest in reverse engineering, low-level systems, software development, and CTF problem solving. I enjoy building, breaking, and understanding software at a deeper level.

EDUCATION

SRM Institute of Science and Technology

B.Tech — Computer Science & Engineering
Cyber Security Specialization
2025 — 2029

CORE SKILLS

- Java
- C++
- Python
- Machine Learning
- Reverse Engineering
- Ghidra
- Git / GitHub
- Linux Basics

SUMMARY

I am a second-year Computer Science student focused on cyber security, software development, and reverse engineering. My work spans Java and C++ projects, ML experiments, and practical CTF-style security challenges. I enjoy writing clean code while also learning how systems behave under the hood.

EDUCATION

SRM Institute of Science and Technology

2025 — 2029

B.Tech — Computer Science & Engineering (Cyber Security)

Coursework includes Java programming, C++ object-oriented design, machine learning, UML modeling, and data structures. Active in CTF challenges and reverse engineering assignments.

TECHNICAL SKILLS

PROGRAMMING

Java, C++, Python, OOP design, data structures

SECURITY

Reverse engineering, Ghidra, PE analysis, binary exploitation basics

MACHINE LEARNING

scikit-learn, pandas, model evaluation, RNA-Seq analysis

TOOLS & WORKFLOW

Git, GitHub, VS Code, PowerShell, Linux, debugging workflows

PROJECTS

JAVA APPLICATION

HelloApp

2025

Built a progressive Java project covering multiple use cases involving OOP concepts, data storage, and structured project workflow. Developed with a Git-based feature progression approach.

Java

OOP

Git

TOOLS

- VS Code
- PowerShell
- Kali Linux
- Windows Environment
- Git CLI

JAVA APPLICATION

OOPSBannerApp

2025

Created an advanced Java banner renderer using inner classes and HashMap-based character storage, showcasing encapsulation, abstraction, and modular planning.

Java

HashMap

Inner Classes

GAME / APPLICATION

TicTacToe

2025

Implemented a turn-based game with state management, input validation, and win-condition logic, demonstrating structured design and debugging discipline.

Java

Game Logic

OOP

SECURITY RESEARCH

ret2win Research Lab

2026

Studied the ret2win exploitation technique and documented practical methodology for hijacking control flow in x86/x64 binaries, with a focus on security concepts and reverse engineering workflows.

Binary Exploitation

CTF

Security

CERTIFICATIONS & ACTIVITIES

HTB CTF — Reverse Engineering

2026

Participated in reverse engineering challenge workflows involving Windows PE binaries, Ghidra decompilation, COM structures, RTTI, and vtable reconstruction.

INTERESTS

- Reverse engineering and malware analysis fundamentals
- CTF challenges and binary exploitation
- C systems programming and Linux internals
- Advanced Java and JVM-level understanding