# **Yash Patil**

Personal Website | LinkedIn | GitHub | Email: yashpatil2k5@gmail.com |

Location: Ulhasnagar, Maharashtra, India

#### **EDUCATION**

# **University of Mumbai**

**B.E.** in **Information Technology** with Honours in Cyber Security CGPA (till sem 6): 9.09; IETE Student Forum Best Member '24-'25

K. C. College, Thane Nov 2022 – June 2026

## **EXPERIENCE**

# Cyber Security Research Intern: Android Internals & Reverse Engineering

Feb 2025 - Present

Center of Excellence (CoE) in Complex and NonLinear Dynamic Systems (CNDS) - VJTI

- Worked with the researcher team to **enhance internal tooling** for reverse engineering and analysis of the **baseband processor** on Android
- Recreated CVE-2021-25479 and CVE-2021-25478 using the open-source FirmWire framework in an emulated environment, following documented workflows involving fuzzing, system emulation, and static analysis with Ghidra and IDA
- Developed a local cellular network test network using **SDR** and open-source stacks like srsRAN, OpenLTE, OpenBTS, YatesBTS, and OpenAirInterface
- Built APK static analysis scripts to automate reverse engineering workflows using JadX and Ghidra
- · Researched the fundamentals of Android's Binder IPC mechanism and its associated vulnerabilities

#### **PROJECTS**

#### **AirQualitySensor**

ESP32 (C/C++), React (TS), Firebase, aWOT, ArduinoJson

Source Code

- Developed firmware with **ESP-IDF RTOS** in modular **C/C++**, implementing **watchdog handling**, **multicore task scheduling**, and task pinning with **aWOT** and **ArduinoJson** for REST APIs.
- Built a React(TS) + ChakraUI SPA with Router and Firebase Realtime DB integration for real-time visualization.
- Enabled dual connectivity (LAN + Cloud) by syncing ESP and frontend with Firebase alongside local APIs.

#### **Datadash**

Java, Python, C/C++, cryptography, GitHub CI/CD

Source Code

- Built a secure file transfer system with AES-256 encryption across Android, Linux, Windows, and Python.
- Implemented socket-level programming for direct file transfer with crash recovery and preference management.
- Created a GitHub CI/CD pipeline to automate compilation of Linux binaries and Windows executables; also contributed to the landing page backend.

#### Other Projects:

- OpenMedia Flask, Cloudinary, SQLAlchemy, Bootstrap; privacy-first microblogging platform with media uploads.
- <u>Digital Encrypted Diary</u> GnuPG + Python/Bash; CLI diary with Git-based sync and year-wise encrypted files.
- <u>ReadNexus</u> Py/Flask + SBERT + Pandas + Bootstrap; full-stack book recommender with semantic search, collaborative filtering, and popularity-based suggestions; GitHub Actions based Google Books Scraping.

### **TECHNICAL SKILLS**

**Languages** : Python, JavaScript/TypeScript, Java, C/C++, Bash

**Frameworks** : Django, Flask, React, Node.js, Express, SQLAlchemy, Mongoose, Bootstrap, REST APIs, JWT **Tools** : Git, Docker, Azure, Postman, GDB, Ghidra/IDA, CLI, CI/CD, OpenAPI, GNU/Linux utilities

# **CERTIFICATIONS AND ACHIEVEMENTS**

- 1st Debugging (Technotia, Kamaladevi) & Codesprint Codathon (GDSC, KC@2023); Dept. Topper (IT, 2023-24)
- 2<sup>nd</sup> Reverse Coding (Technotia); 2<sup>nd</sup> T915 Android Internals CTF (VJTI); 3<sup>rd</sup> SIH Internal Hackathon (K.C. College)
- Virtual Internships via Eduskills: CyberSecurity, Android Developer, Data Science Master, Computer Networks