Adriel Bobby

LinkedIn Profile: Adriel Bobby

GitHub: AdrielBobby

Email: adrielbobby3@gmail.com

Contact: (+91)8593940006 Website: adrielbobby.github.io

Certificate Drive: Available upon request

Education	Institute/School	Year	CGPA
B.Tech., Computer Science Engineering	Rajagiri School of Engineering and Technology, Kochi	2024-28	7.9
Class 12, CBSE	Rajagiri Public School, Kalamssery	2022-24	8.9
Class 10, CBSE	The Charter School, Pukattupady	2021-22	8.9

CAREER OBJECTIVE

Computer Science Engineering student with a passion for cybersecurity, digital communication, and social media management. Aspiring cybersecurity specialist with strong interests in ethical hacking and cyber-threat analysis.

CERTIFICATES

• Certified Penetration Tester | RedTeam Academy

(May'25 - August'25)

- o Gained hands-on experience in ethical hacking, vulnerability scanning, and system exploitation.
- o Used industry tools like Nmap, Burp Suite, and Metasploit.
- o Practiced real-world attack scenarios including privilege escalation and post-exploitation.
- o Learned structured documentation and reporting of penetration test findings.

TECHNICAL SKILLS

- **Programming & Scripting Languages**: C, Python, C++, Java
- Tools & Libraries: MySQL, Linux, Nmap, Gobuster, WPScan, Joomscan, SQLMap, Metasploit, Searchsploit, Hydra, John the Ripper, Hashcat, Netcat, Tor, Burp Suite, Steghide, Stegseek
- Tech Domain: Cybersecurity, Web Application Security, Network Security, Social Media Management

POSITIONS OF RESPONSIBILITY

• Electronic Communications Coordinator | IEEE RSET Student Branch

(March'25-Present)

Responsible for handling all official announcements and communication for the Student Branch.

MAJOR PROJECTS

• Vaccine Dispatch Tracker

- o Designed and developed a system to monitor and manage vaccine inventory and distribution.
- Enabled users to add vaccines with details like name, stock availability, and manufacturer.
- o Implemented features to place orders by specifying quantity, hospital, and delivery state.
- Integrated stock update and removal of unavailable vaccines.
- Added report generation with graphical representation of sales and dispatch data.
- o Aimed to assist healthcare professionals and government bodies in tracking and distribution.
- **Tech Used:** Python, MySQL

• ESP32 Marauder (Wi-Fi and Bluetooth Pentesting Tool)

Ongoing

- Setting up and customizing the ESP32 Marauder firmware for wireless auditing and pentesting.
- Exploring Wi-Fi deauthentication, packet sniffing, and Bluetooth scanning capabilities.
- o Aims to deepen hands-on understanding of hardware-based network attacks.
- o Tech Used: ESP32, Arduino IDE, Marauder Firmware, Wireshark

• Homelab Environment for Cybersecurity Practice

Ongoing

- o Building a self-hosted homelab to simulate enterprise network environments.
- Deploying virtual machines and vulnerable boxes for penetration testing and tool practice.
- o Focused on improving workflow with tools like Nmap, Metasploit, Burp Suite, and SIEMs.
- o Tech Used: VirtualBox, Ubuntu Server, Kali Linux, pfSense, Docker

REFERENCES

• Academic Reference:

Mr.Rajeesh Rajkumar

Professor, Department of Basic Sciences and Humanities Rajagiri School of Engineering and Technology, Kochi

Contact details available upon request.

SELF DECLARATIONI hereby declare that all the information provided above is true and correct to the best of my knowledge and belief.