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.
- 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.
- o 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.
- 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.
- Focused on improving workflow with tools like Nmap, Metasploit, Burp Suite, and SIEMs.
- o Tech Used: VirtualBox, Ubuntu Server, Kali Linux, pfSense, Docker

HACKATHON SUBMISSIONS

• High Torque Vertical Axis Wind Turbine Street Lamp

- The project involves the development of a **High Torque Vertical Axis Wind Turbine (VAWT) Street Lamp** system.
- The system uses a VAWT to convert wind energy into mechanical rotation, which then powers a generator to produce electricity. This electricity is stored in a battery and used to power an LED streetlight.
- The key components include the VAWT, generator, battery storage, LDR control system, and LED streetlight. The
 design aims to automate the streetlight operation based on ambient light levels.

• The initial low starting torque issue was addressed with a kickstarter system, and the over-speeding issue was resolved using a pitch control system.

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 DECLARATION

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