# **ABIN SHAJI THOMAS**

# CYBERSECURITY ENTHUSIAST

## CONTACT

+91 8078071753

■ abinshajiabin2006@gmail.com

https://github.com/Abin-Shaji-Thomas

### **SKILLS**

- Python (Basic)
- Java (Intermediate)
- C Programming
- Linux Command Line (Basic)
- Arduino, ESP8266, Sensors
- Cybersecurity Basics (Phishing,

## CTF)

- GUI Development (Tkinter)
- Debugging (Hardware + Code)
- Team Collaboration
- Event Volunteering &

#### Coordination

- Problem Solving
- Basic Laptop Troubleshooting

#### LANGUAGES

- English (Fluent)
- Malayalam (Fluent)

#### **PROJECTS**

- Phishing Link Detector Python GUI tool for detecting phishing URLs using heuristic rules.
- File Encryption C CLI tool using XOR logic to encrypt/decrypt text files.
- Password Strength Checker Java app to validate password strength based on rules.
- Library Management System C-based menu program for managing book records.
- CPU Pipeline Simulator Arduino + LCD setup to visualize 5-stage instruction flow.



## **PROFILE**

I am a second-year B.Tech student specializing in Cybersecurity at Karunya Institute of Technology and Sciences. I have a strong passion for cybersecurity and hands-on experience in ethical hacking, embedded electronics, and software development. I've worked on a variety of techdriven projects including Arduino and IoT models, and contributed as a technical volunteer and club leader. I am currently seeking an internship opportunity to further learn and use my skills in cybersecurity, web development, embedded systems, or data science.



# **WORK EXPERIENCE**

# **Technical Volunteer**

CIRA Cybersecurity Club

2024 - PRESENT

- Assisted in organizing Capture the Flag (CTF) competitions and cybersecurity workshops.
- Guided juniors on cybersecurity tools (Kali Linux, Burp Suite, etc.) and ethical hacking basics.
- Managed technical sessions and created content for awareness programs.

#### **Electronics DIY Builder**

2025 - PRESENT

Self Projects & Community Help

- Built and debugged embedded circuits using Arduino, ESP8266, RTC modules, and sensors.
- Solved real-life problems using low-cost hardware tech.
- Helped peers prototype and troubleshoot electronics for academic or club use.

#### **Tech Club Leadership**

2024 - PRESENT

Leader - Skills & Competency Program, Karunya Hacks

- Conducted mentoring sessions and prepared students for hackathons and tech events.
- Collaborated on organizing training in ethical hacking, Python, and teamwork.
- Managed schedules, session plans.



## **EDUCATION**

## **Bachelor of Technology in Computer Science (Cybersecurity)**

Karunya Institute of Technology and Sciences **GPA:** 9.6 / 10.0

2024 - PRESENT

HSC & SSC (ICSE, ISC)

Infant Jesus English Medium School

**GPA:** 9.1 / 10.0

2012-2024