S DEVA KUMAR

CYBERSECURITY & FTHICAL HACKER

"DATA IS THE NEW CURRENCY"

CONTACT

- +91 9632772904
- deva.gcp.jam.atria@gmail.com
- Atria Institute Of Technology
- **dev@127.4.7.8**

SKILLS

- Operating Systems
- Databases
- **Problem Solving**
- Networking
- Python, C, C++
- Version Control (Git)
- · System-Level Problem Solving
- · Adaptability to Change
- · Creative Thinking, Innovator
- Vulnerability Analysis

LANGUAGES

- English (Fluent)
- Tamil (Fluent)
- Hindi (Fluent)
- Kannada (Fluent)
- Telugu (Understandable)

REFERENCES



Dev-0618



in dev0root



Dev@127.4.7.8



PROFILE

I am a systems and cybersecurity enthusiast with strong foundations in Operating Systems, Networking, and Databases. Proficient in Linux, Python, C, and C++, I have built tools and projects that integrate OS, networking, and database concepts. I have used Windows for 2 years and Linux for 1 year, with Parrot OS currently as my primary operating system for development and pentesting. I am now focused on learning Rust to enhance my system programming skills. I bring strong problem-solving abilities, adaptability, and a passion for building efficient, high-performance solutions.



PROJECTS

BLE-Spammer

• Developed a Bluetooth Low Energy (BLE) spamming tool using the HM-10 module, with real-time updates displayed on an SH1106 I2C OLED.

WiFi Deauther and Evil Twin

 Rebuilt a WiFi Deauther and Evil Twin attack with ESP8266 and custom OLED display for user convenience.

Arduino-Based HID Attack

• Created an automatic Bluetooth HID attack interface using Arduino.

W Ducky HID Attack Module (Under Dev)

• Developed a module for USB Rubber Ducky to automate keystrokebased HID attacks.

SQL VCS (SQL x Git)

• Integrated Git and SQL for version control with user authentication and commit management using SQLite databases.

CipherHub (Current Project)

- Developing a NoSQL-based encryption tool using MongoDB as the database backend.
- · Inspired by the Enigma concept, focusing on encoding, decoding, and securing data transmission.



EDUCATION

Atria Institute Of Technology

B E Computer Science & Data Science