

SARUKESH MURUGESAN

B.E Electrical and Electronics Engineering | Cybersecurity Professional | Developer

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PROFESSIONAL SUMMARY

Motivated third-year Electrical and Electronics Engineering student with a strong foundation in circuit theory, electronics, and power systems. Passionate about cybersecurity and software development with hands-on experience in network security, reverse engineering, malware analysis, and embedded systems. Proven ability to bridge hardware and software domains through practical projects involving wireless security testing, IoT energy monitoring, and automated malware analysis frameworks. Seeking opportunities to apply technical skills in cybersecurity, embedded systems, or software development roles.

EDUCATION

University College of Engineering, Pattukkottai

Expected Graduation: 2028

Bachelor of Engineering in Electrical and Electronics Engineering | Anna University, Chennai

TECHNICAL SKILLS

Programming Languages:	Python, C, C++, Bash/Shell Scripting, Assembly (x86/ARM)
Cybersecurity:	Network Security, Reverse Engineering, Penetration Testing, Malware Analysis, Packet Analysis
Networking & Tools:	Wireshark, Nmap, Metasploit Framework, Burp Suite, Scapy, IDA Pro
Electrical Engineering:	Circuit Design & Analysis, Embedded Systems (Arduino, ESP32), Power Electronics, MATLAB/Simulink
Protocols & Standards:	802.11 (Wi-Fi), TCP/IP, HTTP/HTTPS, UART, I2C, SPI

PROJECTS

Wireless Deauthentication Tool | Python, Scapy, 802.11 Protocol

- Developed a custom Wi-Fi security testing tool for authorized penetration testing environments
- Implemented packet injection capabilities and real-time target selection with monitoring dashboard
- Demonstrated deep understanding of 802.11 wireless protocols and network security vulnerabilities

Malware Analysis Framework | C++, Assembly, Reverse Engineering, IDA Pro

- Built an automated reverse engineering platform supporting both static and dynamic malware analysis
- Integrated disassembly visualization, behavior monitoring, and signature-based threat detection
- Generated detailed threat reports with behavioral indicators and IOC extraction

Smart Home Energy Monitor | Arduino, ESP32, IoT, Power Electronics

- Designed and implemented an IoT-based real-time power consumption monitoring system
- Developed anomaly detection algorithms for predictive maintenance alerts in residential electrical systems
- Integrated wireless data transmission and cloud-based dashboard for remote monitoring

CERTIFICATIONS & TRAINING

- Active learner in cybersecurity fundamentals, network security, and ethical hacking practices
- Hands-on training with industry-standard security tools including Wireshark, Nmap, and Metasploit
- Practical experience in embedded systems development through Arduino and ESP32 project implementations

ACHIEVEMENTS

- Successfully developed and deployed 3+ technical projects spanning cybersecurity, reverse engineering, and IoT domains
- Maintained strong academic performance while actively pursuing self-directed learning in cybersecurity and development

LANGUAGES

English (Professional Working Proficiency) | Tamil (Native)