

Poongulali G

Bachelor of Technology
K.S.Rangasamy College Of Technology

+91-6380495731
✉ poongulali2006@gmail.com
🐙 GitHub Profile
🌐 LinkedIn Profile

SUMMARY

- Motivated and detail-oriented Information Technology student who is passionate about cyber security, artificial intelligence, and cloud technologies.
- I like to build intelligent, secure systems that create safer digital spaces for all. With hands-on experience in penetration testing, ethical hacking, and Full-stack development, I enjoy translating complex problems into pragmatic, actionable solutions.
- Acknowledged for leadership, innovative thinking, and collaboration, I combine technical competence, creativity, and devotion to lifelong learning as I continue to grow as a security-minded software developer and contribute positively to the future of technology.

EDUCATION

– **Bachelor of Technology in Information Technology** 2023-27
K.S.Rangasamy College Of Technology, Tiruchengode CGPA: 8.38

PROJECTS

– KAMP EYE

An AI-enabled mobile application designed for anonymous crime reporting, SOS safety alerts.

- Created an easy-to-use mobile app that helps people report crimes instantly, stay safe with a quick SOS button, and get support even if their phone signal is weak, all in multiple languages for broader access and inclusion.
- Built strong safety features like real-time scam and cyber threat detection, so users can avoid phishing and fraud, while also keeping their personal information secure with the latest encryption technologies.
- Technology Used: React Native, Node.js, Django, TensorFlow Lite, PostgreSQL.

EXPERIENCE

Zscaler Technologies Internship May - July 2023 AICTE-Eduskills

- Led the optimization of cloud security settings and policies at Zscaler, reducing operational costs while maintaining robust company protection.
- Streamlined security processes by automating policy enforcement and accelerating incident response, which significantly improved overall security efficiency.
- Managed a diverse team to deliver a complex cloud security solution on time and within budget, ensuring seamless integration with existing company systems.

TECHNICAL SKILLS AND INTERESTS

Languages: C, Python, Java, HTML+CSS, JavaScript

Tools: Metasploit, Wireshark, Kali Linux, Burp Suite.

Cyber Skills: Penetration Testing, Ethical Hacking, Software developer.

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

Areas of Interest: Cyber Security, Cloud Security.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

POSITIONS OF RESPONSIBILITY

- **Coordinator:** Zita Student Association Jan - Jul 2025
 - Took charge of organizing and running several Hackathons, guest lectures, and department sessions for the Zita Student Association, making sure everything ran smoothly and everyone stayed engaged.
 - Encouraged teamwork, handled all the event logistics, and guided my peers to create a supportive and inspiring atmosphere where everyone could learn and grow together.

ACHIEVEMENTS

- **Achievement:** Winner Position in DevSpark – DevForge 24-hour Hackathon conducted by IEEE CS SYP.
- **Award:** Awarded Best NSS Volunteer on the 31st Annual Day for outstanding social service and leadership.