



ZAKIEL CHUNGATH

Contact

Phone: +91 9747665600
E-Mail: zakiel5500@gmail.com
Address: B7, Galaxy Greens, Rajagiri Valley, Kakkanad, Kochi, Kerala
LinkedIn: www.linkedin.com/in/zakiel-chungath

Objective

To obtain an internship or early-career opportunity in cybersecurity or software engineering, enabling me to apply my technical skills, teamwork, and curiosity to real-world challenges while growing as a technology professional.

Education

B.Tech in Computer Science and Engineering - 9.52 CGPA

Rajagiri School of Engineering and Technology, Kakkanad
2024 - 2028

Class 12 - 97.4%

Carmel HSS, Chalakudy
2020 - 2022

Class 10 - 90.4%

Holy Grace Acadamy, Mala
2020

Skills

- Automation & Chatbot Development (n8n)
- AI & Agentic Systems
- Web Development & Data Visualization
- Cybersecurity & CTFs
- Blockchain & DeFi Security (Foundational)
- Team Leadership & Hackathon Execution

Language

- English
- Malayalam
- Hindi

Projects & Experience

IEEE Funded Project – Autonomous Cleaning Robot 2024

Worked as part of an IEEE-funded team that designed and built an autonomous cleaning robot. My team's prototype was selected and funded for development under a robotics innovation grant.

NASA Space Apps Challenge 2025 – Global Finalist | Team Lead 2025

Led a 5-member team for the challenge "Meteor Madness." Built NEO Tracker, an interactive visualization and simulation platform integrating NASA and USGS datasets to model asteroid impacts, predict consequences, and explore mitigation strategies. Achieved Global Finalist recognition.

CTF Challenges 2025 & 2026

Actively participated in multiple national and intercollegiate Capture The Flag (CTF) competitions, including Frostbyte (Offensive Academy), Overclocked CTF, KnightCTF, and other events. Consistently ranked within the top 25% of participating teams also secured 4th place in Frostbyte CTF.

AI Automation & Chatbot Development – Self Project 2026

Designed n8n-based automation workflows and developed a production-ready WhatsApp chatbot integrated with an AI agent for clinics. Implemented interactive button-based booking flows with database integration, enabling appointment data to be securely stored and retrieved for scheduling and follow-ups.

AgentX – Intercollege Agentic AI Hackathon | 3rd Prize 2026

Secured 3rd place at the AgentX intercollegiate Agentic AI hackathon by building an agent-based solution focused on DeFi security, including smart contract risk analysis and vulnerability identification. Strengthened skills in agentic AI, blockchain security concepts, and team leadership.

References

Sandy Joseph

Class Teacher

Phone: +91 9745367650

Email: sandy@rajagiritech.edu.in

Shini Sam

Associate class teacher

Phone: +91 9746660185

Email: shinis@rajagiritech.edu.in