

LIKITHA GANGULA

📞 +91 8309479073 📩 likithagangula3@gmail.com 💬 LinkedIn 🐧 GitHub

OBJECTIVE

Passionate and hard-working B.Tech student with a strong interest in technology and cybersecurity. Internship experience in Python and penetration testing, with hands-on project. Quick learner and team player, eager to contribute and grow in a tech-driven environment.

EDUCATION

B.Tech in Computer Science - Cyber Security, Geethanjali College of Engineering 2022 -2026
CGPA: 7.01 GPA

Intermediate (MPC), Sri Chaitanya junior college 2020 - 2022
Percentage:85
(SSC), Sri Sai high school 2020
CGPA: 10

SKILLS

Technical Skills	Python , Java , C , HTML , OOPS , Data Structures , Cloud Computing , Computer Networks , SQL
Soft Skills	English, Problem Solving, Quick Learning ,Team Collaboration, Time Management
Tools,Platform	Vulnerability Assessment Penetration Testing

EXPERIENCE

Supraja Technologies **May 2025 – July 2025**
Intern
Gained hands-on experience in ethical hacking, penetration testing, and identifying web application vulnerabilities using tools. Assisted in VAPT processes documented security flaws under expert guidance.

PROJECTS

CHAIN OF CUSTODY USING BLOCKCHAIN – Algorand Blockchain **July 2025 – Present**
Developed a blockchain-based platform for secure and tamper-proof digital evidence management.
Implemented custody tracking, role-based access control, and audit trails using Algorand smart contracts.
Created a web dashboard and API for investigators to seamlessly upload, validate, and verify digital evidence.

PRIVACY POLICY ANALYZER – Browser Extension **May 2025 – July 2025**
Built a tool that simplifies privacy policies and detects deceptive Dark Patterns.
Automated the extraction of key insights, highlighting data-sharing and tracking practices.
Applied natural language processing to make complex legal text easily understandable.

CERTIFICATES

- Participation of cyberthon Ethical Hacking Level-1 Hackathon by Supraja Technologies at GCET
- Python Course Completion by ORACLE
- Introduction to Networks by CISCO NETCAD