

LIJI MOHAN VARGHESE

Cyber Security Intern



7720088133



lijivarghese6780@gmail.com



linkedin.com/in/liji-varghese-398b15257



https://github.com/Lizz6780



Jalgaon, Maharashtra, 425001

EDUCATION

G. H. Rasoni College Of Engineering And Management Jul 2026

Bachelor's Of Technology - Computer Science *Jalgaon, Maharashtra*
Engineering, CGPA: 8.89

Coordinator at Training and Placement Cell

Cusrow Wadia Institute Of Technology,Pune 2023

DIP, 88.41%

EXPERIENCE

Electrosoft Systems Dec 2025 - Present

Cyber Security Intern *Jalgaon, Maharashtra*

- Performing SOC monitoring, log analysis, and intrusion detection across networked environments
- Implementing IDS/IPS, threat intelligence, and secure authentication mechanisms
- Working with Linux systems, networking, cloud security, and incident response processes

Libity Infotech Private Limited Jun 2022 - Aug 2022

Python intern

- At Libity Infotech I have worked as an intern for a month and Half, where I got the opportunity to work on real time python Projects that the firm was currently working on.
- Some Of them Included School Management Softwares while the Others Included fully Operational Websites for the Muncipal Corporation Of Jalgaon City.

ACCOMPLISHMENTS

- Scored a Merit certificate in Naurkri.com's Youngturks Contest
- Participated in Technorian | G. H. Rasoni College Of Engineering And Management

PROJECTS

SKILLS

- Django
- JavaScript
- Python
- HTML + CSS
- C Programming
- computer networks
- cyber security
- SOC
- Ethical Hacking Basics

AWARDS

- Second Prize in Paper Presentation At Conclave

CERTIFICATIONS

- Course Certificate On Entrepreneurship, Innovation and Creativity
- Loreal's Sustainability Challenge
- Job Simualtion by Deloittee on Forage
- Ethical Hacking with AI by IITM Pravartak Technologies Foundation
- Java Script Course by IIT Bombay's Spoken Tutorial
- Cyber Security And Digital Forencis by Coursera
- Security Testing: Nmap Security Scanning by Linkedin Learning

LANGUAGE

- An Autonomous SOC Triage & Analyst Copilot
 - Real-time cloud-native SOC dashboard that maps Kubernetes runtime threats
 - An Advanced NIDS, IPS, SOC System
 - Blockvote – A Blockchain Based E Voting System
 - Quickcart – An Online grocery Shopping Web Application
 - Bluce – A Bluetooth Attendance Web Application
- English
 - Hindi
 - Marathi
 - Malyalam

SUMMARY

Entry-level cybersecurity professional with hands-on experience in SOC monitoring, intrusion detection, and threat analysis. Working with IDS/IPS, log analysis, and threat intelligence to identify and respond to security incidents. Strong foundation in Linux, networking, cloud security, and incident response.