# Om Nejakar

Bengaluru, India | omshrinejakar11@gmail.com | +91-8618694115 | LinkedIn | LeetCode | Github

#### Education

## PES University, Bengaluru - Bachelor of Technology in Computer Science

Aug 2023 – Present

GPA: 9.31

KLE's Independent PU College - PCMC, Chikodi

Mar 2021 - Mar 2023

• Percentage: 95

Shivshankar Jolle Public School - SSLC, Nanadi

Mar 2020 - Mar 2021

• Percentage: 93

## **Experience**

Cybersecurity Intern – ISFCR-SOC , – Active Directory and Attacks

June 2025 - Present

- Simulated and analyzed Active Directory attacks including Kerberoasting, DCSync, and ACL abuse using attacker tools and security monitoring solutions.
- Deployed and configured Wazuh for real-time log monitoring, intrusion detection, and alerting.
- Designed defensive playbooks for hardening group policy objects and auditing abnormal user behavior.

## **Projects**

#### Full Commerce Website | MERN Stack

GitHub

• Developed a responsive e-commerce web app with user authentication, product catalog, and secure checkout using MERN stack.

#### AI Agent for Task Allocation | MERN Stack

GitHub

• Built an AI-driven task allocation system integrating BERT for priority prediction and automated task distribution using React and MongoDB.

## SEVA - Volunteer Job Portal | MERN Stack

• Built a React-based platform to connect volunteers with employers; implemented job posting, sign-up, and review features for community engagement.

#### **Skills**

**Programming:** C++, C, Python, JavaScript.

Security: Active Directory, Wazuh, Log Monitoring, Attack Simulation

Frameworks: React, Express., Node.js

Database: MongoDB.

Cybersecurity Tools: BloodHound, Mimikatz, Rubeus.

## **Certifications**

**Zscaler Zero Trust Associate (ZTCA)** 

Link

**Introduction to Artificial Intelligence** 

Link

Fly Scholor Link