MOHAMED YASIN

LinkedIn GitHub Portfolio LeetCode

► +91-8454004995 ✓ yasin318813@gmail.com

A highly motivated and detail-oriented individual with a strong passion for technology and cybersecurity. Currently pursuing a Bachelor's degree in Information Technology with a focus on cybersecurity. Proficient in Python, Java, and MERN stack, with a keen interest in network security and ethical hacking. Possess excellent problem-solving skills and a proactive attitude towards learning and adapting to new challenges. Eager to leverage academic knowledge and practical skills to contribute effectively to real-world projects and make a positive impact in the field of cybersecurity.

EDUCATION

Bachelor of Technology | Information Technology(Cybersecurity)

Dec 2021 - Jun 2025

Ramrao Adik Institute of Technology (DY Patil)

CGPA: 9.55*

Percenatge: 89.33

Intermediate | Matriculation

Jun 2019 - May 2021

S.I.E.S college of arts, science and commerce

PROJECTS

CCTV Crime Detection | Machine learning, Flask, python |

@ </>

• Developed a CCTV based crime detection model using deep learning and machine learning integrated with telegram bot for alerts hosted on flask framework for real-time crime alerts.

Result Management System | MERN |

Ø </>

• Developed a comprehensive Result Management System using the MERN (MongoDB, Express.js, React, Node.js) stack to streamline the process of recording, managing, and accessing student results.

Osint recon | python, shellscript



• OSINT Tool is a user-friendly application for gathering information from Instagram profiles quickly and easily. With its intuitive interface, users can input a username and access valuable data like profile info, posts, followers, and following.

EXPERIENCE

CyberSecurity Analyst | Internship

SwiftSafe

• Developed and executed scripts for automating security tasks and performed Open Source Intelligence (OSINT) reconnaissance to identify potential threats, enhancing overall cybersecurity measures and data protection at SwiftSafe.

TECHNICAL SKILLS

Professional Certifications: CCNA(pursuing)

Languages: Python, Java, Shellscript SQL, HTML, CSS, JavaScript Tools/Frameworks: Git, GitHub, NodeJs, ReactJS, Mongodb, ExpressJS

Courses: Network security, pentesting, cybersecurity, firewalls

CERTIFICATIONS

- edX Verified Certificate for Penetration Testing and Incident Response edX
- Palo Alto Networks Network Security Fundamentals Palo Alto Networks
- CCNA(pursuing)
- PaloAlto entry level cybersecurity technician