VIKAS KOLE

B. Tech (Computer Science & Engineering)

GET IN TOUCH..!

Mobile: +91- 7219447058

Email: kolevikasxyz@gmail.com

Linkedin: https://.linkedin.com/in/vikas-kole-vk786 Github: https://github.com/GHOSTs-OCTOPUS Leetcode: https://leetcode.com/u/20UGCS19910

PERSONAL DETAILS

Current Location Pandharpur
 Date of Birth November 10, 2001

Gender Male

SKILLS

- Programming
- C Programmer
- . C++
- . HTML,CSS & JavaScript
- . PHP Programming
- . Python
- Rust
- Object-Oriented Programming
- Data Structures
- Database Management System
- Computer Networking
- Software Design
- Git & GitHub
- Network Security
- * Ethical Hacking
- Cybersecurity

INTERESTS

- Coding
- Software Development
- . Network and Networking
- Networking and Network Security
- Cybersecurity and Ethical Hacking
- Open Source Projects
- Continuous Learning
- Gaming

LANGUAGES KNOWN

- English (Read & Write)
- Hindi (Read & Write)
- Marathi (Read & Write)

PROFILE SUMMARY:

A motivated and technically skilled **B.Tech in Computer Science & Engineering** graduate with hands-on experience in software development, and web technologies. Proficient in languages such as Python, C, C++, PHP, Rust and JavaScript. Passionate about applying problem-solving skills to tackle challenging projects, aiming to contribute to innovative solutions in a dynamic tech environment. Eager to leverage my skills in a challenging role that offers professional growth and the opportunity to further develop in software engineering. I am committed to continuous learning and growth, with the aim of contributing to the protection of digital infrastructure in an increasingly interconnected world.

EDUCATION

Graduation

Course B.Tech/B.E. (Computers)

College Tatyasaheb Kore Institute of Engineering and Technology, Warananagar, Kolhapur.

CGPA 5.8/10

Class XII

Board Name Maharashtra
Medium English
Year of Passing 2020
Percentage 65.54%

Class X

Board Name Maharashtra Medium Marathi Year of Passing 2018 Percentage 71.8%

INTERNSHIPS

VERZEO Edutech Private Limited, October 2022 - November 2022

• During my cybersecurity internship, I was responsible for supporting the team in various security operations. I assisted in monitoring security systems, analysing logs for suspicious activity, and responding to incidents promptly. This involved conducting vulnerability assessments and contributing to penetration testing efforts to strengthen our systems defences. One of my notable accomplishments was identifying and mitigating several critical vulnerabilities in our network infrastructure, which significantly enhanced our security posture. I also gained hands-on experience with tools like Nessus and Metasploit, deepening my understanding of cybersecurity concepts such as threat detection, risk assessment, and incident response. Throughout the internship, I actively participated in security awareness initiatives, helping to educate employees about cybersecurity best practices and reinforcing a culture of vigilance against social engineering attacks. Additionally, I documented security

PROJECTS

Portfolio, November 2023 - December 2023

[GitHub]

In this there is webpage which show my Qualification, Project, Achievement and show many thing.

Online Doctor Appointment System, September 2023 - May 2024 [GitHub]

This PHP-based open source project is a web application for booking Doctor's appointments.
 Patients can use the platform to easily schedule appointments with their doctors, saving time and effort. The project's source code is open for anyone to use, modify, and distribute according to their needs. Also use HTML & CSS for frontend, PHP & MySQL.

Loan Status Predication Using SVM, May 2022 - January 2023 [GitHub]

A Loan Status Prediction system is a machine learning model or application that predicts whether a loan
application will be approved or rejected. Using lang. Jupyter Notebook &
Python.

DECLARATION

Hear by declare that all the information contained in this resume is in accordance with facts or truths to my knowledge. I take full responsibility for the correctness of the said information.