ANSHUL DIYEWAR

Cybersecurity Student

J +91 88888 25641 · ■ anshdiyewar007@gmail.com · in linkedin.com/in/anshul-diyewar

SUMMARY

- B.Tech in Cybersecurity student at VIT Bhopal University (CGPA: 8.15/10)
- Proficient in C, Java, Python with strong cybersecurity fundamentals
- Developed multiple projects including intrusion detection systems and blockchain solutions

EDUCATION

• B.Tech in Computer Science and Engineering, VIT Bhopal University 2022–2026 CGPA: 8.15/10

• Class XII, Sarvashree Junior College 2021–2022

Percentage: 83%

• Class X, K. John Public School (CBSE) 2019–2020

Percentage: 90%

SKILLS

Technical: Java, Python, PHP, JavaScript, HTML/CSS, React, Node.js

Cybersecurity: Ethical Hacking, Intrusion Detection, Cryptography, Network Security

Tools: AWS, Linux, VirtualBox, Scikit-learn, Seaborn

CERTIFICATIONS

Certified Ethical Hacker (CEH v12) - EC Council (January 2025)
 IBM Certified Blockchain Developer - IBM (2025)
 Verify

• Bits and Bytes of Computer Networking - Coursera by google (2024)

• Verify

PROJECTS

- Decentralized Identity Detection Using Blockchain (2025)
 - Developed blockchain system for secure identity verification with smart contracts
 - Technologies: Ethereum/Hyperledger, Solidity, IPFS
 - **Q** github.com/anshuldiyewar007
- Advanced Intrusion Detection System (2023)
 - Achieved 98% detection accuracy using ML algorithms (KNN, Logistic Regression)
 - Implemented in Python with real-time network monitoring
 - Q github.com/anshuldiyewar007/Intrusion-detection-system
- Shopping Website (2024)
 - Full-stack development with all features for a shopping website
 - Tech stack: HTML, CSS, JavaScript
 - **Q** github.com/anshuldiyewar007/SHOPSURE

ACHIEVEMENTS

- Solved 120+ coding challenges on LeetCode, building strong proficiency in algorithms and data structures
- Designed and executed 10+ simulated cybersecurity attack scenarios to enhance practical penetration testing skills
- Developed IDS with 98% intrusion detection rate

LANGUAGES

- English (Proficient)
- Hindi (Native)
- Marathi (Native)