# **ANSHUL DIYEWAR**

# **Cybersecurity Student**

**(**) 91 88888 25641

□ anshdiyewar007@gmail.com

nttps://www.linkedin.com/in/anshul-diyewar-04b542251/

### SUMMARY

I am pursuing a B. Tech in Cybersecurity at VIT Bhopal University, where I have maintained a CGPA of 8.1/10. I possess strong programming skills in languages including C , Java, and Python, coupled with a solid foundation in cybersecurity practices. My handson experience in projects, such as a blogging platform and an intrusion detection system, showcases my passion for technology and problemsolving.

# **EDUCATION**

# B. Tech (Cyber)

### **VIT Bhopal University**

#### Class XII 83%

### Sarvashree Junior College

#### Class X 90%

#### K. John Public school CBSE

**iii** 05/2019 05/2020 **♀** Nagpur

# **LANGUAGES**

<b>English</b> Proficient	••••	<b>Hindi</b> Native	••••
Marathi			

### **KEY ACHIEVEMENTS**

### **Certified Ethical Hacker**

Certified by EC Council as an ethical hacker.(v12) in January 2025

### **Advanced Intrusion Detection**

Created IDS detecting over 98% of network intrusions.

# **Successful Blogging Project**

Developed a platform with over 100 active users.

# **SKILLS**

AWS	AWS CI	oud CSS	
Cybersecurity		HTML	
Java	Linux	inux Machine Learn	
PHP	Python	tailwind	

# **PROJECTS**

Proficient



https://github.com/anshuldiyewar007

# **Blogging Platform**

**m** 01/2024 04/2024

A Blogging Platform Infinity inshorts (major project)

- Developed a chat and video calling application.
- Utilized JavaScript, Python, React, Node.js, and CSS.
- •Collaborated as a backend developer in a team of 4.

#### IDS

**ii** 08/2023 12/2023

Intrusion detection system with machine learning

- •Created an intrusion detection system to detect network intrusions.
- Developed using Python.
- Methods used include KNN, Logistic Regression, Decision tree classifier

# E-commerce website

- **m** 01/2025 02/2025
- E-commerce platform with user-friendly interface and secure payment integration
- Designed and developed a fully functional ecommerce website to facilitate online shopping.
- Implemented features such as product search, user authentication, and shopping cart functionality.
- Ensured responsive design for optimal viewing on various devices.

### 

- Designed a blockchain-based system for secure, self-sovereign identity verification.
- Implemented smart contracts to automate authentication and authorization processes.
- Ensured tamper-proof identity records using cryptographic techniques.
- Reduced identity fraud risks
- Technologies: Blockchain (Ethereum/Hyperledger),
  Solidity, Cryptography, IPFS