

HITESH BALDANIYA

Email : hiteshbaldaniya085@gmail.com

Linkedin : [www.linkedin.com/in/hitesh baldaniya-026a3a348](https://www.linkedin.com/in/hitesh-baldaniya-026a3a348) (LinkedIn)

Phone : 8799091936

Address : Ahmdabad

SUMMARY PROFILE

Motivated and detail-oriented Cyber security enthusiast with a solid foundation in information security principles, network protocols, and risk assessment. Recently completed Degree, BCA in Computer Science with hands-on experience in tools such as Wireshark, Nmap, and Kali Linux through academic projects and self-led learning. Familiar with key concepts like ethical hacking, vulnerability assessment, malware analysis, and incident response.

EDUCATION

- Bachelor Degree

2022 - 2025

J.V Dhanak College Saurashtra University

Bachelor of Computer Applications

CGPA: 7.37

- Certifications

2025 - 2026

Tops Technologies

Advanced Cyber Security course is currently running at TOPS Technologies.

SKILLS

- Java
- Python
- Networking [Nmap, Wireshark and SIME Platforms]
- VAPT
- Cyber Security

KEY MODULES

Fundamentals of Cyber Security

- TCP/IP, OSI model
- Firewalls, IDS/IPS
- VPNs
- Network attacks (MITM, ARP spoofing, DDoS)

Network Security

- CIA Triad (Confidentiality Integrity Availability)
- Threats, vulnerabilities, risk
- Types of attacks (malware, phishing, DoS)
- Basic security principles

Application Security

- Secure coding principles
- OWASP
- Web & mobile app vulnerabilities
- SQL injection, XSS, CSRF

LANGUAGE

- English
- Hindi
- Gujarati

Identity & Access Management (IAM)

- Authentication & authorization
- MFA / SSO
- Role-Based Access Control (RBAC)
- Privileged access management