

HARD PANSARA

CONTACT

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🌐 Hard Pansara

EDUCATION

Bachelor of Engineering & Technology

8.06 CGPA

GLS University, Ahmedabad
2022-present

Higher Secondary School

61.38 Percentage

Bhuj English School, Bhuj
March - 2022

Secondary School

76.67 Percentage

Chanakya Academy, Bhuj
March - 2020

TECHNICAL SKILLS

Programming Language

- Python
- C/C++
- HTML/CSS
- JavaScript
- Flutter
- SQL

Cybersecurity Skills

- Linux OS
- Windows OS
- Computer Networking
- Network Traffic Analysis
- Cryptographic Concepts
- Burpsuit
- OSINT
- CTF
- Hands-on practice via platforms like [TryHackMe](#) and Hack The Box

CAREER OBJECTIVE

Driven Cybersecurity graduate with a passion for collaborative problem-solving and continuous learning. Eager to leverage academic foundation and practical experience in cybersecurity to support team efforts, embrace new challenges, and propel career advancement within a dynamic industry landscape.

WORK EXPERIENCE

ENCODERSPRO PVT LTD

CYBERSECURITY INTER | JUN 2025 - JUL 2025

During my internship, I practiced **bug bounty** hunting and responsible disclosure, performed network traffic analysis using Wireshark, and gained hands-on experience in **digital forensics**. I learned the cybercrime investigation process, including chain of custody and incident handling, and conducted **OSINT** investigations. I attended expert-led sessions by professionals from **cybercrime and law enforcement domains**.

KEY PROJECTS

NETWORK GUARDIAN TOOLKIT

A user-friendly network security monitoring tool that scans and detects devices on a local network to identify threats and vulnerabilities. It offers real-time scanning, port analysis, device history tracking, and actionable security recommendations. Built with React, TypeScript, and Tailwind CSS on the frontend, and Python Flask with python-nmap and asyncio for backend scanning, it ensures efficient and privacy-focused network protection.

CRYPTOJACKING DETECTION SYSTEM

A real-time monitoring tool that tracks system performance and detects threats like cryptojacking, suspicious processes, and network anomalies. It helps users maintain system health and security through live insights, file scanning, and automated alerts. The dashboard also generates detailed security reports to support threat response and analysis.

CERTIFICATES

- TryHackMe : Jr penetration Tester Path
- TryHackMe : Web Fundamentals
- CISCO : Endpoints and Systems
- IGNOU : Introduction to Cyber Security
- Duke University : Programming Foundations with JavaScript, HTML and CSS
- LearnQuest : Introduction to Java