# **HARD PANSARA**

🔚 <u>Hard Pansara</u> | 🗖 <u>My Portfolio</u> | 🍙 hardpansara10@gmail.com | 📞 +91 94286 80081

#### **EDUCATION**

**Bachelor of Engineering & Technology** GLS University, Ahmedabad 8.06 CGPA | 2022 - Present

**Higher Secondary School** Bhuj English School, Bhuj 61.38 % | March 2022

**Secondary School** Chanakya Academy, Bhuj 76.67 % | March 2020

# TECHNICAL SKILLS

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

# CYBERSECURITY SKILLS

- Linux OS
- Windows OS
- Computer Networking
- Network Traffic Analysis
- Cryptographic Concepts
- Burpsuit
- OSINT
- CTF

#### **ABOUT ME**

I am a final year cyber security student passionate about problem-solving and lifelong learning. I've developed skills in network security, threat analysis, and risk management through hands-on experience by invloving in the practical projects on TryHackMe.

My goal is to apply this knowledge in real-world scenarios while seeking opportunities that align with my commitment to securing systems and protecting data integrity.

# CAREER OBJECTIVE

My goal is to apply my cybersecurity expertise to tackle realworld challenges, collaborate with teams, and enhance my knowledge. I aim to protect systems, identify security vulnerabilities, and develop secure networks, making a positive impact and fostering innovation in the cybersecurity field as I progress in my career. I'm eager to contribute to open-source projects and collaborate with passionate professionals.

## **EXPERIENCE**

#### **ENCODERSPRO PVT. LTD.**

CYBERSECURITY INTERN | JUN 2025 - JUL 2025

Throughout my internship, I was involved in bug bounty hunting and responsible disclosure, performed network traffic analysis using Wireshark, and honed my practical skills in digital forensics.

I gained valuable insights into the cybercrime investigation process, such as preserving the chain of custody and managing incidents, while also conducting investigations.

Moreover, I had the opportunity to attend expert-led sessions with professionals from the cybercrime and law enforcement sectors.

## PROFESSIONAL SKILLS

- Willingness to Learn
- Teamwork
- Time management
- Communication
- Interpersonal communication
- Adaptability
- Proactive
- Curious
- Patient

# TOOLS

- GitHub
- MySQL
- Visual Studio code
- Canva

# LANGUAGES

- English
- Hindi
- Gujarati

#### **KEY PROJECTS**

#### **NETWORK GUARDIAN TOOLKIT**

This intuitive network security monitoring tool is designed to scan and detect devices within a local network, identifying potential threats and vulnerabilities. **Key features** include:

- Real-time scanning
- Port analysis
- Device history tracking
- Actionable security recommendations

Developed using **React**, **TypeScript**, and **Tailwind CSS** for the frontend, and utilizing **Python Flask** along with **python-nmap** and **asyncio** for backend scanning, it guarantees efficient and privacy-centric network protection.

### CRYPTOJACKING DETECTION SYSTEM

A real-time monitoring tool designed to track the system performance while identifying threats such as cryptojacking, suspicious processes, and network anomalies.

This tool aids users in maintaining system health and security by providing live insights, file scanning, and automated alerts. Additionally, the dashboard generates comprehensive security reports to facilitate threat response and analysis.

#### **WEATHER APP**

A Flutter-based weather application that shows real-time temperature, humidity, pressure, and wind speed using the OpenWeatherMap API.

Users can view daily forecasts and switch between cities through a clean and responsive UI built with Dart. Built for mobile devices, it offers a smooth and lightweight experience for everyday weather tracking.

### **CERTIFICATIONS**

- 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