

INTRODUCTION TO

CYBERSECURITY

Protecting the Digital World — Understanding Threats, Defenses & Careers

Welcome to
Amar Panchal's World

One Scan,
All Connections

Stay Updated,
Stay Inspired

Connect.
Learn. Grow.



Let's Connect!

➤ Scan this QR to connect with
Dr. Amar Panchal ➤

Scan. Connect. Succeed.

Your Growth
Partner

Save. Follow.
Stay Ahead.

Let's Build
the Future
Together!

AUDIENCE

First & Second Year Engineering

MODULES

4 Core Modules

SLIDES

30+ Detailed Slides

INCLUDES

Labs, Examples & Homework



TOP LIVE ATTACK MAPS

REAL-TIME CYBER THREATS. REAL-WORLD AWARENESS.

These live maps visualize cyber attacks happening across the globe in **real time**.

● DDoS Attacks ● Malware ● Phishing ● Web Attacks ● Email Threats



CYBER ATTACKS HAPPENING RIGHT NOW!



1000+
Attacks /
Second



2B+
Detections /
Day



150K+
Monitored
Networks



Millions
Of Threats
Blocked Daily

1 ThreatMap Check Point

threatmap.checkpoint.com



- ✓ Powered by Check Point's ThreatCloud
- ✓ 2 Billion+ detections daily
- ✓ Shows attack type, origin country, and destination
- ✓ Clean animated globe
- ✓ One of the best for classroom use

BEST FOR



Education & Classroom Use

2 Kaspersky Cyber Map

cybermap.kaspersky.com



- ✓ Kaspersky's Cyberthreat Real-Time Map
- ✓ Shows malware, web attacks, email threats & more
- ✓ Filter by country and attack type
- ✓ Beautiful & highly engaging visuals

BEST FOR



Visual Impact & Engagement

3 Radware Live Threat Map

livethreatmap.radware.com



- ✓ Near real-time map based on Radware's global threat deception network
- ✓ Great for showing DDoS and application-layer attacks
- ✓ Shows source, target, and attack details

BEST FOR



DDoS & Application Layer Attacks

4 NETSCOUT Cyber Threat Horizon

horizon.netscout.com



- ✓ Focuses specifically on DDoS attacks worldwide
- ✓ Detailed breakdowns by region, industry, and attack technique
- ✓ Free to sign up for full access

BEST FOR



DDoS Intelligence & Analysis

5 Atlas Cyber Attack Map

atlas-cybersecurity.com/cyber-attack-map-live



- ✓ Uses data from 150,000+ networks
- ✓ Shows attack type, origin, and target country
- ✓ Clean animated interface
- ✓ Real-time cyber threat visualization

BEST FOR



Global Attack Overview

6 Bitdefender Threat Map

bitdefender.com/en/threat-map



- ✓ Live map from Bitdefender's global endpoint sensors
- ✓ Shows malware detections, attack origins & destinations
- ✓ Threat classification & statistics
- ✓ Updated in real time

BEST FOR



Endpoint Threat Intelligence

7 Cyber Attack Map

cyberattackmap.net



- ✓ Combines live attack map with latest cyber news
- ✓ Malware campaigns, ransomware, phishing & global threats
- ✓ Real-time updates
- ✓ News + Threats in one place

BEST FOR



Threats + News Together

WHY USE LIVE ATTACK MAPS?



Real-time Awareness
See cyber threats as they happen.



Global Perspective
Understand which countries are being targeted.



Threat Intelligence
Learn about attack types, methods & trends.



Great for Teaching
Engage students with live visual data.



TIP FOR STUDENTS & EDUCATORS
Use these maps regularly to stay aware, discuss trends, and build cyber awareness!

What We'll Cover Today

MODULE 01

Fundamentals

- Intro to Cybersecurity
- Why it matters
- Real-world attacks
- CIA Triad

MODULE 02

Threat Landscape

- Types of Hackers
- Threat Landscape
- Malware Overview
- Virus vs Worm vs Trojan

MODULE 03

Advanced Threats

- Ransomware
- Spyware
- APT Attacks
- Zero-Day Attacks

MODULE 04

Frameworks & Careers

- Security Frameworks
- NIST & ISO 27001
- Career Roadmap
- Certifications

MODULE 01

CYBERSECURITY FUNDAMENTALS

Intro · Why It Matters · Real Attacks · CIA Triad



What is Cybersecurity?

"Cybersecurity is the practice of protecting systems, networks, and programs from digital attacks, damage, or unauthorized access."



People

Users, admins, and security professionals who operate and protect systems



Process

Policies, procedures, and frameworks that guide secure operations



Technology

Firewalls, antivirus, encryption, SIEM tools and more

Why Cybersecurity Matters

\$8T

Cost of cybercrime globally in
2023

2,200

Cyber attacks happen every day
worldwide

94%

Malware is delivered via email

280

Days avg. to detect a data breach

Why Should YOU Care as an Engineering Student?

- Every app/system you build WILL be attacked — secure coding is non-negotiable
- Personal data (banking, social media, Aadhaar) is a prime target for attackers
- Cybersecurity professionals command ₹15–50 LPA+ salaries in India
- India reported 13.9 lakh cybercrime cases in 2022 — the problem is local too
- CERT-In mandates make security knowledge essential for any IT role in India

Famous Real-World Cyber Attacks

2017 WannaCry Ransomware

Infected 200,000+ computers in 150 countries. Locked hospitals, banks, telecom companies. Caused \$4B in damages. UK's NHS was crippled — operations cancelled.

 *Lesson: Unpatched systems = open doors*

2021 Colonial Pipeline

US's largest fuel pipeline shut down for 6 days. Caused fuel shortages across eastern USA. Company paid \$4.4M ransom in Bitcoin.

 *Lesson: Critical infrastructure is a target*

2020 SolarWinds Supply Chain

Hackers (state-sponsored) inserted malware into a software update. 18,000+ organizations downloaded it including US government agencies, Microsoft, Intel.

 *Lesson: Even trusted vendors can be compromised*

2022 AIIMS Delhi (India)

India's premier hospital AIIMS Delhi was hit by ransomware. Patient data for 3-4 crore Indians compromised. Hospital ran on manual processes for 2+ weeks.

 *Lesson: Healthcare is a major target*

The CIA Triad — Core Security Principles

C Confidentiality

Only authorized people can access data.

HOW:

- Encryption (AES-256)
- Access controls & passwords
- Multi-Factor Authentication
- Private keys & certificates

⚡ *Real World: When you log into internet banking, encryption ensures only you see your balance.*

✂ **Attack: Eavesdropping / Man-in-the-Middle**

I Integrity

Data is accurate and hasn't been tampered with.

HOW:

- Hashing (SHA-256)
- Digital signatures
- Checksums
- Version control

⚡ *Real World: A banking transaction can't be altered mid-transfer — integrity ensures ₹500 stays ₹500.*

✂ **Attack: SQL Injection / Data Tampering**

A Availability

Systems and data are accessible when needed.

HOW:

- Backup & disaster recovery
- Redundant servers
- DDoS protection
- Uptime monitoring

⚡ *Real World: Hospitals need 24/7 access to patient records — downtime can cost lives.*

✂ **Attack: DDoS / Ransomware**

MODULE 02

THREAT LANDSCAPE

Hackers · Malware · Virus · Worm · Trojan



Types of Hackers

White Hat

 Legal

Ethical Hackers

Security professionals hired to test systems. They find vulnerabilities before bad guys do.

 ₹8–40 LPA

Black Hat

 Illegal

Malicious Hackers

Hack systems without permission for personal gain, data theft, espionage, or sabotage.

 Criminal

Grey Hat

 Gray Area

Somewhere In-Between

May hack without permission but don't cause damage. Often notify targets after discovering flaws.

 Varies

Blue Hat

 Often Illegal

Revenge Hackers

Non-professional hackers who attack out of revenge or to settle scores. Often emotionally motivated.

 N/A

Green Hat

 Depends

Novice/Learner

Beginners learning hacking skills. May be YOU right now! Danger: may accidentally break laws.

 Future: ₹10-30 LPA

Red Hat

 Gray Area

Vigilante Hackers

Target Black Hat hackers to take them down. Use aggressive counter-attack methods.

 Classified

The Modern Threat Landscape

Nation-State Attacks

Government-backed hackers targeting other nations' infrastructure, elections, military secrets. Examples: Lazarus Group (North Korea), APT28 (Russia).

Cybercriminal Groups

Organized crime syndicates running ransomware, fraud, and dark web markets. REvil, DarkSide, Conti are major examples.

Insider Threats

Employees, contractors, or partners who misuse access. 34% of all data breaches involve insiders (Verizon DBIR 2023).

Hacktivists

Political/ideological motivation. Anonymous launched DDoS attacks on governments. OpIndia targeted during elections.

Script Kiddies

Untrained attackers using off-the-shelf tools. Dangerous because they're unpredictable and numerous.

2024 THREAT STATS

3.5M

Unfilled cybersecurity jobs globally

560K+

New malware detected daily

30,000

Websites hacked every day

61%

SMEs were targets in 2023

₹177Cr

Avg cost of a data breach in India

Malware — Malicious Software

Malware is any software intentionally designed to cause disruption, damage, or gain unauthorized access to computer systems.



Virus

Attaches to files and spreads when executed. Needs human action to propagate.



Worm

Self-replicating. Spreads across networks automatically without user interaction.



Trojan

Disguised as legitimate software. Creates backdoors for attackers.



Ransomware

Encrypts victim files and demands ransom for decryption key.



Spyware

Secretly monitors and collects user information without consent.



Adware

Displays unwanted ads. May track browsing behavior. Often bundled with free software.



Rootkit

Hides deeply in OS. Gives attackers persistent, hidden admin access.



Keylogger

Records every keystroke. Steals passwords, credit card numbers, messages.

Virus vs Worm vs Trojan

Feature	 Virus	 Worm	 Trojan
Spreads by	Requires user action	Self-propagates	User downloads it
Needs host file?	Yes — attaches to files	No — standalone	Yes — disguised file
Network spread	Limited	Aggressive/automatic	Indirect
Primary goal	Corrupt/destroy files	Consume bandwidth/CPU	Create backdoor
User awareness	Sometimes detectable	Often invisible	Appears legitimate
Famous example	ILOVEYOU (2000)	Morris Worm (1988)	Zeus Banking Trojan
Damage level	Medium–High	High (network wide)	High (persistent access)

 Lab: Try installing a sandbox like Cuckoo or use ANY.RUN (free) to safely analyze malware samples.

MODULE 03

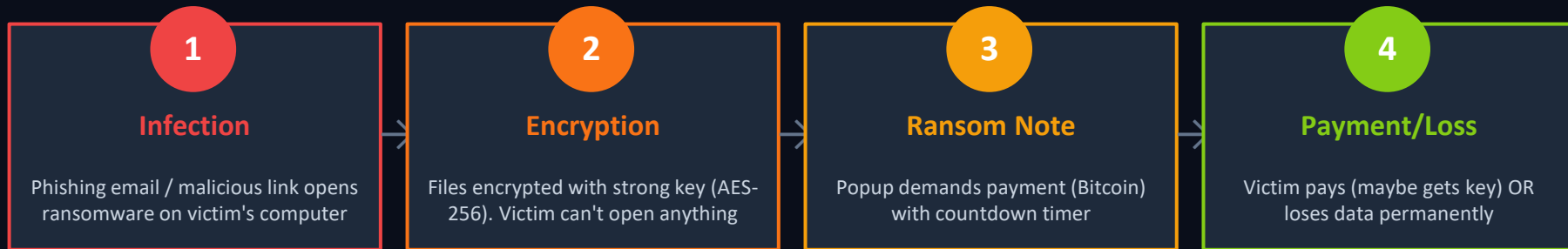
ADVANCED THREATS

Ransomware · Spyware · APT · Zero-Day



Ransomware — Digital Kidnapping

HOW RANSOMWARE WORKS:



RANSOMWARE STATS

- \$1.1 Billion paid to ransomware groups in 2023 (record high)
- Average ransom demand: \$1.5 Million
- AIIMS Delhi: 3-4 crore patient records compromised
- WannaCry: NHS UK had to cancel 19,000 appointments
- Average downtime after attack: 21 days



HOW TO PROTECT YOURSELF

- Regular backups (3-2-1 rule: 3 copies, 2 media, 1 offsite)
- Never click suspicious email links/attachments
- Keep OS and software updated (patches!)
- Use reputable antivirus / EDR solution
- Network segmentation — limit blast radius

Spyware — Silent Surveillance



Spyware secretly monitors your activity, collects personal data, and sends it to attackers without your knowledge.



Keyloggers

Records every keystroke. Steals passwords, bank PINs, and personal messages. Example: FinFisher used to spy on activists.



Screen Scrapers

Takes screenshots or records screen. Can capture banking sessions, private messages, medical records.



Browser Hijackers

Modifies browser settings, redirects searches, shows ads. Collects browsing history and login cookies.



Adware Spyware

Bundled with free software. Tracks your habits and sells data to advertisers without disclosure.



REAL CASE — Pegasus Spyware (NSO Group): Used to spy on journalists, activists, politicians in 45+ countries incl. India. Exploited WhatsApp zero-day vulnerability. Zero clicks needed to infect.

APT — Advanced Persistent Threats

An APT is a prolonged, targeted cyber attack where an intruder gains access to a network and remains undetected for an extended period. The goal is NOT immediate damage — it's prolonged surveillance and data theft.

THE 6 STAGES OF AN APT ATTACK:

1**Reconnaissance**

Gather intel on target
(OSINT, LinkedIn, email
harvesting)

2**Initial Access**

Spear-phishing, watering
hole, or zero-day exploit
to get in

3**Establish Hold**

Install backdoor / RAT.
Create persistent access
mechanism

4**Move Laterally**

Pivot through internal
network, escalate
privileges

5**Exfiltrate**

Slowly steal data over
weeks/months to avoid
detection

6**Maintain/Evade**

Cover tracks, update
malware, stay hidden as
long as possible



Famous APT Groups: APT28 'Fancy Bear' (Russia) · APT41 (China) · Lazarus Group (North Korea) · Equation Group (USA/NSA) · OilRig (Iran)

Zero-Day Attacks

A Zero-Day is a vulnerability in software that is UNKNOWN to the vendor. There are ZERO days to fix it because the vendor doesn't know it exists. Attackers who discover these can exploit them freely until the vendor finds out.

ZERO-DAY LIFECYCLE:

1. Discovery

Researcher/attacker finds unknown vulnerability in software

2. Exploitation

Attacker builds exploit. Used against targets. Vendor is unaware

3. Disclosure

Researcher notifies vendor (responsible disclosure) OR sells on dark web

4. Patch

Vendor releases security patch. Users must update immediately!

FAMOUS ZERO-DAYS:

- Stuxnet (2010): Destroyed Iran's nuclear centrifuges using 4 zero-days
- EternalBlue (NSA): Exploited Windows SMB — used in WannaCry
- Log4Shell (2021): Affected billions of Java-based systems worldwide
- WhatsApp zero-day: Used in Pegasus spyware (India 2019)

ZERO-DAY MARKET (Dark Web):

- iOS zero-day: Up to \$2.5 Million on open market
- Android zero-day: \$200K – \$1.5M
- Zerodium (legal broker) pays up to \$2.5M per iOS chain
- Nation-states pay 10–50x more for critical zero-days

MODULE 04

FRAMEWORKS & CAREERS

NIST · ISO 27001 · Career Roadmap · Certifications



What Are Security Frameworks?

Security frameworks are structured sets of guidelines and best practices that organizations follow to manage cybersecurity risk systematically.

WHY FRAMEWORKS MATTER:

- Provide consistent, repeatable approach to security
- Help meet legal and regulatory compliance
- Reduce organizational risk systematically
- Common language between IT, management & auditors

MAJOR FRAMEWORKS:

NIST CSF

[US Govt & Industry]

5 functions: Identify, Protect, Detect, Respond, Recover

ISO 27001

[International]

Information Security Management System (ISMS) certification

PCI-DSS

[Payment Industry]

Securing payment card data — mandatory for e-commerce

SOC 2

[Cloud/SaaS]

Security, availability, privacy for cloud service providers

CIS Controls

[All Organizations]

20 prioritized controls mapped to real-world attacks

GDPR

[EU & India (DPDP)]

Personal data protection regulation — heavy fines for violations

NIST Cybersecurity Framework (CSF)

Created by NIST (National Institute of Standards and Technology, USA) in 2014. Updated to CSF 2.0 in 2024. Adopted globally — including by Indian govt agencies.

GOVERN	NEW in 2.0. Establish cybersecurity risk strategy, policies, and oversight roles.
IDENTIFY	Know your assets, risks, and vulnerabilities. Asset inventory, risk assessment, supply chain risk.
PROTECT	Implement safeguards. Access control, data security, training, secure config, patch management.
DETECT	Find cyber events quickly. Continuous monitoring, anomaly detection, security logging.
RESPOND	Take action after incident. Incident response plan, containment, analysis, communications.
RECOVER	Restore capabilities. Disaster recovery, backups, communication to stakeholders, lessons learned.



Homework: Download NIST CSF 2.0 PDF (free from nist.gov) and read the Executive Summary. Map one real company breach to these 6 functions.

ISO/IEC 27001 — The Gold Standard

ISO 27001 is an internationally recognized standard for establishing, implementing, maintaining, and continually improving an Information Security Management System (ISMS).

WHAT DOES IT COVER?

Annex A	114 controls across 14 security domains
Risk Mgmt	Systematic identify/treat/monitor risk process
Leadership	Top management accountability and commitment
Asset Mgmt	Inventory and classification of information assets
Access Control	Who can access what — least privilege principle
Cryptography	Encryption policies for data at rest and transit
Incident Mgmt	Procedures for detecting and responding to incidents
Business Continuity	Maintain operations during/after disruptions

BENEFITS OF ISO 27001:

- Builds customer and partner trust
- Required for govt/enterprise contracts in India
- Reduces risk of data breach by up to 60%
- Competitive advantage — 40,000+ orgs certified globally

NIST vs ISO 27001:

NIST CSF:	Voluntary framework, guidance-based, USA-origin, free
ISO 27001:	Certifiable standard, auditable, international, paid certification
Together:	Many orgs use NIST for daily ops + ISO 27001 for formal certification

Cybersecurity Career Roadmap

PHASE 1: BUILD FOUNDATION

- Learn Networking (TCP/IP, DNS, HTTP)
- Linux command line basics
- Python scripting fundamentals
- Web technologies (HTML, JS, HTTP)
- Operating Systems internals
- Platforms: TryHackMe (free!), Hack The Box
- Courses: CS50, Google Cybersecurity Cert (Coursera)

PHASE 2: SPECIALIZE (Year 2–3)

- Get CompTIA Security+ cert
- Learn ethical hacking (eJPT → CEH)
- Penetration testing with Kali Linux
- Bug Bounty on HackerOne/Bugcrowd
- Cloud security (AWS/Azure Security)
- Learn SIEM tools (Splunk, ELK Stack)
- CTF competitions (national & international)

PHASE 3: CAREER LAUNCH

- Internships: Infosys, TCS, Wipro, startups
- SOC Analyst (entry ₹4–8 LPA)
- Pen Tester (₹8–20 LPA)
- Security Engineer (₹10–30 LPA)
- CISO/Security Architect (₹40–80 LPA)
- Advanced: OSCP, CISSP, CISM certs
- International: USA, UK, Singapore markets

Top Cybersecurity Certifications

BEGINNER \$370**CompTIA Security+**

Best starting cert. Industry baseline. Covers threats, crypto, network security.

🕒 3–6 months | Best for: All roles

INTERMEDIATE \$1,000+**CEH (EC-Council)**

Certified Ethical Hacker. Practical hacking skills. Recognized in India govt jobs.

🕒 6–12 months | Best for: Pen Testers

BEGINNER \$200**eJPT (eLearnSecurity)**

Great first hands-on hacking certification. 100% practical lab exam.

🕒 2–4 months | Best for: Students

ADVANCED \$1,499**OSCP (Offensive Sec)**

Gold standard for pen testers. 24-hour practical exam. Highly respected globally.

🕒 1–2 years | Best for: Pen Testers

EXPERT \$749**CISSP (ISC2)**

Management-focused. Covers 8 security domains. Highest salary potential.

🕒 5+ years exp | Best for: Leadership

INTERMEDIATE \$300**AWS Security**

Cloud security specialty. Massive demand as enterprises move to AWS.

🕒 6 months | Best for: Cloud Sec

Hands-On Labs & Essential Tools



LEARNING PLATFORMS (FREE)

- **TryHackMe.com** — Beginner-friendly, guided rooms, 1M+ users
- **HackTheBox.com** — Realistic machine-based challenges
- **PortSwigger Web Academy** — Best for web app security (free!)
- **OWASP WebGoat** — Deliberately vulnerable web app
- **VulnHub** — Download vulnerable VMs to attack locally
- **PicoCTF** — CTF platform for beginners and students



MUST-KNOW TOOLS

- **Kali Linux** — Hacker's OS — 600+ pre-installed security tools
- **Wireshark** — Network packet analyzer — see all traffic
- **Nmap** — Network scanner — find open ports and services
- **Metasploit** — Exploitation framework for pen testing
- **Burp Suite** — Web app testing — intercept and modify requests
- **John the Ripper** — Password cracking tool for hash analysis



DO THIS TODAY — YOUR FIRST LAB:

1. Go to tryhackme.com → Create free account → Complete 'Pre-Security' learning path
2. Install VirtualBox (free) → Download Kali Linux VM → Boot it up and run: `nmap scanme.nmap.org`
3. Open Wireshark → Start capture → Open any website → See all the network packets!
4. Try PortSwigger Academy → Complete 'SQL Injection' lab (takes 30 mins, totally safe)



CYBER SECURITY CAREER ROADMAP



Your Step-by-Step Path to Become a Cyber Security Professional



1 FOUNDATION (Start Here)



- ✓ How computers & networks work
- ✓ Operating Systems (Windows, Linux)
- ✓ Networking Basics (IP, DNS, HTTP, Ports)
- ✓ Command Line (Windows CMD, Linux Bash)
- ✓ Basic Security Concepts (CIA Triad, Threats, Malware)

Outcome

You understand the basics of IT & Security

2 CORE KNOWLEDGE (Build Your Base)



- ✓ Networking Deep Dive (TCP/IP, OSI Model)
- ✓ Security Fundamentals (CIA Triad, Threats, Malware)
- ✓ Operating Systems Internals
- ✓ Python Basics (Automation & Scripting)
- ✓ Databases Basics (SQL)
- ✓ Web Basics (HTML, HTTP)

Outcome

Strong theoretical foundation to understand security deeply

3 HANDS-ON PRACTICE (Get Your Hands Dirty)



- ✓ Set up Home Lab (VirtualBox / VMWare)
- ✓ Practice in Kali Linux
- ✓ TryHackMe / Hack The Box Practice Labs
- ✓ Capture The Flag (CTF) Challenges
- ✓ Automate with Python Simple Security Scripts

Outcome

You can apply knowledge in real scenarios

4 CERTIFICATIONS (Boost Your Profile)



- ✓ CompTIA Security+ (Beginner Friendly)
- ✓ CEH (Ethical Hacking)
- ✓ OSCP (Advanced Penetration Testing)
- ✓ CISSP (For Experienced Professionals)

Outcome

Industry recognizes your skills & increases credibility

5 BUILD EXPERIENCE (Real World is Key)



- ✓ Work on Real-world Projects
- ✓ Participate in Bug Bounty Programs (HackerOne, Bugcrowd)
- ✓ Contribute to Open Source Security Tools
- ✓ Build a Strong GitHub Portfolio
- ✓ Write Blogs / Share Learnings

Outcome

Hands-on experience makes you job ready

6 GET HIRED (Launch Your Career)



- ✓ Prepare Resume (Highlight Projects & Skills)
- ✓ Practice Interviews (Technical + HR)
- ✓ Network on LinkedIn
- ✓ Apply for Jobs / Internships
- ✓ Keep Learning & Upskill Continuously

Outcome

Land your dream job & grow your career

POPULAR CYBER SECURITY ROLES



SOC Analyst



Security Analyst



Penetration Tester



Vulnerability Analyst



Incident Responder



Cloud Security Engineer

ESSENTIAL SKILLS TO MASTER

- ✓ Networking
- ✓ Linux
- ✓ Python Scripting
- ✓ Problem Solving
- ✓ Analytical Thinking
- ✓ Attention to Detail
- ✓ Continuous Learning
- ✓ Communication
- ✓ Report Writing
- ✓ Time Management

TYPICAL TIMELINE (EXAMPLE)



0 - 3 Months
Learn Basics



3 - 6 Months
Practice & Labs



6 - 12 Months
Certifications & Projects



12+ Months
Job & Growth

USEFUL RESOURCES

- TryHackMe.com
- HackTheBox.com
- PortSwigger.net
- OWASP.org
- CyberWire Daily
- YouTube Channels (NetworkChuck, LiveOverflow)

What You Should Remember

- 01** Cybersecurity = People + Process + Technology. All three must work together.
- 02** CIA Triad (Confidentiality, Integrity, Availability) is the backbone of every security decision.
- 03** Malware is not just one thing — Virus, Worm, Trojan, Ransomware, Spyware all behave differently.
- 04** APT attacks are sophisticated, slow, and targeted. Traditional defenses alone won't stop them.
- 05** Frameworks (NIST, ISO 27001) are your structure. They turn good intentions into systematic security.
- 06** Cybersecurity is a CAREER, not just a course. Start NOW with free labs, certifications, and bug bounties.

<https://www.ncsc.gov.uk/collection/cybersprinters/the-game>





YOU ARE NOW

CYBER AWARE

The journey from student to security professional starts with a single lab. Go build something. Break something (safely). Learn everything.

Start Here: tryhackme.com | hackthebox.com | portswigger.net/web-security | haveibeenpwned.com | nist.gov/cyberframework

"Security is not a product, but a process." — Bruce Schneier | Questions? Let's discuss!

Welcome to **Amar Panchal's World** 🚀



One Scan,
All Connections

Stay Updated,
Stay Inspired

Connect.
Learn. Grow.

Your Growth
Partner

Save. Follow.
Stay Ahead.

Let's Build
the Future
Together!

Let's Connect!
➤ Scan this QR to connect with
Dr. Amar Panchal ➤

Scan. Connect. Succeed.