1. 🔰 Hero Section

Headline:

Become a Certified Cyber Security Professional in 7 Months

Subheadline:

Master ethical hacking, network security, cloud defense, and digital forensics — all in one job-ready, government-aligned program.

Z 28 Weeks of Expert Training | 🔐 12 Modules + 40+ Projects | 📄 Certification on Final Exam Clearance

CTA Buttons:

Apply Now | Oownload Brochure | Book Free Demo

2. 🚀 Why Choose This Program?

- 🔽 12 Industry-Relevant Modules
- 🗹 40+ Hands-On Labs & Real-World Projects
- 🔽 Learn Network Security, Cloud, VAPT, SIEM, Web App Security, and More
- V Ethical Hacking + Compliance + Forensics
- V Final Certification After Exam Clearance
- V Career Support: Resume, LinkedIn, GitHub, Mock Interviews

(Whatsapp Button)

3. 👤 Who is This Course For?

This course is ideal for:

- Students from tech or non-tech backgrounds (minimum 10+2)
- Working professionals switching to cyber security

- Engineers, BCA/MCA, BSc/IT grads, and CS enthusiasts
- Law, finance, or commerce professionals interested in cyber law or compliance
- Anyone who wants to become a certified cyber security expert

4. **Program Overview**

Duration	Format	Outcome
28 Weeks	100% Online + Live Labs	Industry Certification + Portfolio

You'll learn to:

- Identify and defend against cyber threats
- Set up secure networks and firewalls
- Conduct penetration testing & VAPT
- Handle real-world cyber incidents
- Build secure apps and systems
- Understand legal frameworks and compliance

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5. 📚 Curriculum Structure

Module 1: Fundamentals of Cyber Security

- Cyber threats, attacks & response
- Network and info security, cyber forensics
- Cyber laws & evolving tech

 Projects: 5+

Module 2: Networking Essentials

- OSI model, TCP/IP, subnetting, firewalls
- IDS/IPS, IP v4 & v6, network topologies

 Projects: 6

Module 3: OS Administration

- Linux/Windows basics, user permissions, DHCP, FTP
- Network communication + firewalls

 Projects: 6

Module 4: IoT and OT Hacking

- IoT architecture, attack types, OT vulnerabilities
- Hacking methodologies & countermeasures

 Projects: 10

Rodule 5: Information Security Architecture & Cryptography

- Cryptography, encryption, IAM, logging
- Digital signatures, incident response
 Projects: 3

S Module 6: Network & Communication Security

• Packet sniffing with Wireshark, spoofing, firewalls, IPSec

SIEM tools, attack simulation
 Projects: 6

Module 7: Web Application Security

- OWASP Top 10, injections, cookies, session hijacking
- Server/client-side vulnerabilities, cloud risks

 Projects: 8

Module 8: Intrusion Detection & Prevention Systems

IDS/IPS types, tools & lab configuration

 Projects: 3

Module 9: Ethical Hacking & VAPT

- Footprinting, spoofing, penetration testing
- Manual & automated VAPT

 Projects: 6

Module 10: Cyber Laws & Regulations

IT Act, data privacy, SPDI, IPR, cyber jurisdiction

 Projects: 2

Module 11: Cloud Security

• Cloud computing, serverless architecture, containers

Cloud hacking & defense

 Projects: 4

Module 12: Specialization in Cyber Security

BCP/DR, incident response, access control, ops security

 Projects: 6

6. 🧰 Tools & Technologies You'll Learn

- Wireshark
- Burp Suite
- Nmap
- Splunk
- Kali Linux
- Metasploit
- Firewalls (pfSense, UFW)
- SIEM Tools
- Docker & Serverless Frameworks
- Linux, Windows Servers
- GitHub, VS Code

7. 🔬 Projects You'll Build

• Web App VAPT report

- Secure network design simulation
- Custom firewall setup
- Cloud-based malware detection
- Phishing email response system
- Data encryption module
- IoT device breach simulation
- SIEM dashboard creation
- Cyber law case audit (India)

8. 👰 Certification & Final Exam

Final Certification is awarded upon:

- Completion of all modules
- Submission of major projects
- Passing the final exam

Certification is industry-recognized and includes GitHub-verified projects + LinkedIn optimization

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9. 💼 Career Outcomes

You'll be job-ready for roles like:

- Cyber Security Analyst
- Ethical Hacker / Pentester

- SOC Analyst
- Network Security Engineer
- Cloud Security Specialist
- Information Security Consultant
- Cyber Forensics Analyst
- Security Compliance Officer

💸 Expected Salary Range: ₹5 LPA – ₹18 LPA (India), \$60K+ globally

10. = Program Fees & Payment Options

Plan	Amount
Full Course Fee	₹1,20,000
EMI Plan	Starting at ₹10,000/month*

Scholarships Available:

- For women in tech
- Meritorious students
- Defense/government employees

11. 📝 Admission Process

Fill the Application Form
 Pay Fees or Choose EMI
 Submit Documents (ID + Qualifications)
 Get LMS + Lab Access
 Start Learning ***

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12. **?** Frequently Asked Questions (FAQs)

Q: Can beginners join this program?

Yes. We start from the fundamentals — no prior experience required.

Q: Do I need to know coding?

Basic familiarity is helpful, but we teach everything you need.

Q: Will I get hands-on training?

Yes. 40+ real-world projects & lab exercises included.

Q: Is placement support included?

Yes — resume, GitHub, LinkedIn, interview prep, and job alerts are provided.

Q: Is the certificate recognized?

Yes. Certification is awarded only after successful final exam and project review.

13. 📞 Contact Nextskilledge

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14. 🔔 Final CTA Banner

Your Cyber Security Career Starts Here

Join the Professional Certification Program in Cyber Security and step into one of the most in-demand careers in the world.

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