



WELCOME TO NATIVEVA | CERTIFIED
ETHICAL HACKER WITH AI LIVE CLASS IN
தமிழ்



About Nativeva

Nativeva is a next-gen cybersecurity education company, built by professionals who've walked the path. We're not just trainers—we're ethical hackers, penetration testers, and mentors who believe in real-world learning over theory-heavy fluff.

We're here to shape tomorrow's cybersecurity experts—with industry-aligned CEH content, hands-on labs, and personal mentorship.

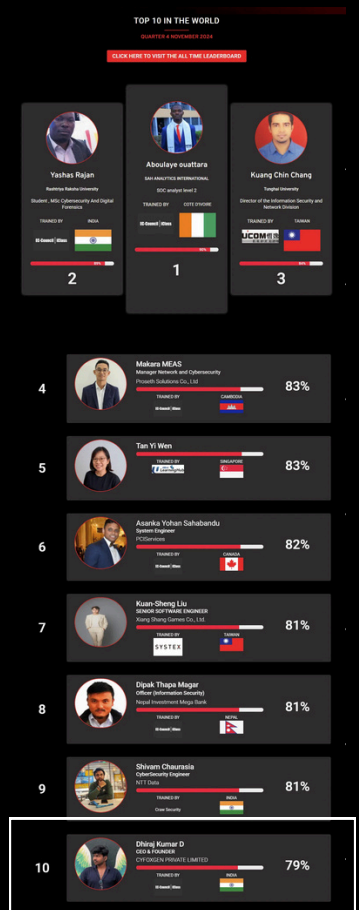
Meet Your Mentor



About : Dhiraj Kumar

Dhiraj Kumar is a globally ranked CEH Master, listed in the Top 10 worldwide on the EC-Council Leaderboard. With over 7+ years of real-world experience in cybersecurity, Dhiraj has conducted penetration tests, security audits, and incident response operations for companies across multiple industries.

He is the Founder & CEO of Cyfoxgen Pvt Ltd, and also serves as CTO for multiple tech ventures, driving innovation in security, web infrastructure, and enterprise solutions. But Dhiraj's expertise doesn't stop at cybersecurity—he's also skilled in hardware engineering, web development, and game development, giving him a unique multi-disciplinary edge.



Who Is This For?

This Course Is Perfect For

- ✓ **Aspiring Ethical Hackers**
Just starting your journey in cybersecurity? This course will fast-track your foundations and prepare you for certifications like CEH.
- ✓ **CEH Learners**
If you are pursuing CEH and want to go deeper into practical, hands-on hacking—this is your next step.
- ✓ **Computer Science**
IT professionals seeking to upgrade their security skills
- ✓ **IT Professionals & Network Admins**
Network administrators aiming to strengthen system defenses
- ✓ **Bug Bounty Hunters**
If you're doing bug bounties but want structure, mentorship, and deeper exploits—this is for you.
- ✓ **Freelancers & Side Hustlers**
Add cybersecurity to your skill stack and start earning from day one.

About The Overview

A live, mentor-led course designed to help you think and hack like a red team professional. Inspired by the ceh standard, this course focuses on real-world penetration testing, report writing, and hands-on CEH Practical

LIVE CLASS SCHEDULE:

- **Start Date:** 1st March 2026
- **Duration:** 3 Months
- **Format:** Live Online Sessions
- **Days:** Weekdays & Weekend
- **Time:** 8 PM – 10 PM IST
- **Language:** தமிழ்

DELIVERY MODE:

- 100% Online (Google Meet)
- Access to Labs & Tools via Nativeva Portal
- Session Recordings Provided (Lifetime Access)

OUTCOME:

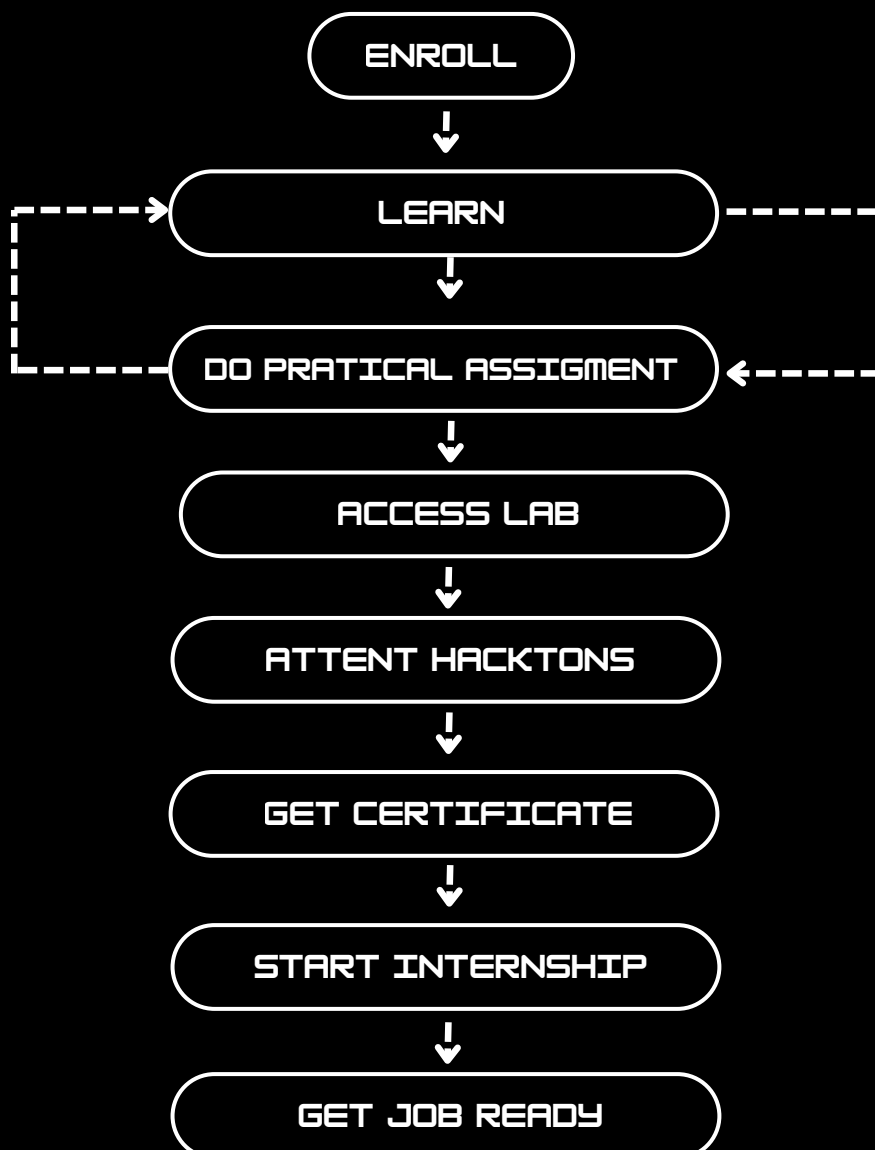
By the end of this program, you'll be equipped to:

1. Crack ceh-level challenges
2. Perform real-world penetration testing
3. Build professional red teaming reports
4. Apply for junior to mid-level cyber roles
5. Build Own Tools

About the Program

- Comprehensive training on ethical hacking tools & techniques
- Based on the latest CEH curriculum With Ai
- Includes real-world labs & hands-on practice
- Learn to identify, exploit, and secure against cyber threats
- Prepares you for the EC-Council CEH certification exam
- Gain industry-recognized skills to become a certified ethical hacker

N|CEH - ROADMAP



NCEH SYLLABUS

Weeks 1-2: Foundations (Modules 1-3)

Week 1 (Days 1-7: Module 1-2)

- Day 1: Ethical hacking overview, hacker types, cyber laws.
- Day 2: Footprinting basics (passive recon).
- Day 3: OSINT tools (Maltego, AI-enhanced Shodan queries).
- Day 4: Website/social recon (Google dorks + AI scraping).
- Day 5: Footprinting lab with AI OSINT.
- Day 6: AI ethics in hacking notes.
- Day 7: Modules 1-2 key concepts review

Week 2 (Days 8-14: Module 3)

- Day 8 :Network scanning intro (host discovery).
- Day 9: Port scanning (Nmap TCP/UDP).
- Day 10: Nmap scripting (NSE basics).
- Day 11: Evasion vs AI IDS.
- Day 12: Scanning lab (Nmap + AI vuln prediction).
- Day 13: Scan countermeasures.
- Day 14: Modules 1-3 AI integration notes.

Weeks 3-4: Access Techniques (Modules 4-7)

Week 3 (Days 15-21: Module 4-5)

- Day 15: Enumeration (NetBIOS, SNMP).
- Day 16: LDAP/DNS enum tools.
- Day 17: Vulnerability scanning (Nessus).
- Day 18: CVSS scoring, AI vuln prioritization.
- Day 19: Vuln analysis lab.
- Day 20: AI-driven vuln tools.
- Day 21: Modules 4-5 review.

N | C E H SYLLABUS

Week 4 (Days 22-28: Module 6-7)

- Day 22: Password cracking (Hashcat).
- Day 23: Privilege escalation (Linux priv esc).
- Day 24: Covering tracks, steganography.
- Day 25: Malware types (AI-generated malware).
- Day 26: Trojan analysis lab.
- Day 27: Malware defenses with AI.
- Day 28: Modules 6-7 AI notes.

Weeks 5-6: Network Attacks (Modules 8-11)

Week 5 (Days 29-35: Module 8-9)

- Day 29: Packet sniffing (Wireshark filters).
- Day 30: MITM attacks.
- Day 31: Social engineering tactics.
- Day 32: Phishing with AI deepfakes.
- Day 33: Sniffing/social lab.
- Day 34: AI social eng defenses.
- Day 35: Modules 8-9 review.

Week 6 (Days 36-42: Module 10-11)

- Day 36: DoS/DDoS (Low Orbit Ion Cannon).
- Day 37: Session hijacking basics.
- Day 38: TCP hijacking, auth bypass.
- Day 39: DoS simulation lab.
- Day 40: AI botnet detection.
- Day 41: Session defenses.
- Day 42: Modules 10-11 AI focus.

NCEH SYLLABUS

Weeks 7-8: Evasion & Web (Modules 12-14)

Week 7 (Days 43-49: Module 12-13)

- Day 43: IDS/firewall evasion (fragmentation).
- Day 44: Honeypot detection.
- Day 45: Web server attacks (Apache/IIS).
- Day 46: Web shell uploads.
- Day 47: Evasion/web lab (AI obfuscation).
- Day 48: AI IDS bypass tools.
- Day 49: Modules 12-13 review.

Week 8 (Days 50-56: Module 14)

- Day 50: Web app basics (OWASP Top 10).
- Day 51: XSS/CSRF exploits.
- Day 52: File inclusion attacks.
- Day 53: Web app lab (Burp Suite).
- Day 54: AI web vuln scanners.
- Day 55: Session management flaws.
- Day 56: Module 14 AI notes.

Weeks 9-10: Advanced Threats (Modules 15-18)

Week 9 (Days 57-63: Module 15-16)

- Day 57: DoS/DDoS (Low Orbit Ion Cannon).
- Day 58: Session hijacking basics.
- Day 59: TCP hijacking, auth bypass.
- Day 60: DoS simulation lab.
- Day 61: AI botnet detection.
- Day 62: Session defenses.
- Day 63: Modules 10-11 AI focus.

N | CEH SYLLABUS

Week 10 (Days 64-70: Module 17-18)

- Day 64: Android hacking (rooting).
- Day 65: iOS jailbreak, MDM flaws.
- Day 66: IoT protocols (MQTT).
- Day 67: Mobile/IoT lab.
- Day 68: AI in mobile threats.
- Day 69: OT/SCADA attacks.
- Day 70: Modules 17-18 AI focus

Weeks 11-12: Modern Topics & Integration (Modules 19-20)

Week 11 (Days 71-77: Module 19)

- Day 71: Cloud basics (AWS S3 attacks).
- Day 72: Container exploits (Docker).
- Day 73: Serverless threats.
- Day 74: Cloud misconfigs lab.
- Day 75: AI cloud security tools.
- Day 76: IaaS/PaaS attacks.
- Day 77: Module 19 review.

Week 12 (Days 78-90: Module 20 + AI Wrap-up)

- Day 78: Cryptography basics (PKI).
- Day 79: Hashing, rainbow tables.
- Day 80: Crypto attacks lab.
- Day 81: Quantum threats to crypto.
- Day 82: AI crypto analysis.
- Days 83-87: AI across syllabus (ML malware, gen AI recon).
- Days 88-90: Full notes consolidation, AI tool demos.

KEY FEATURES OF NATIVEVA

- ✓ Industry Expert
- ✓ 100% Practical
- ✓ Real Time Hacking
- ✓ Defensive & Offensive Security
- ✓ CEH Exam Preparation
- ✓ Real Time Projects
- ✓ Gurendeed Internship
- ✓ Hackathons
- ✓ Ask-me-Anything Sessions
- ✓ EMI Option Available
- ✓ Resume Building
- ✓ Career Guidance
- ✓ Job Placement Assistance
- ✓ LMS Access (Lifetime Access)
- ✓ Physical Certificate

CERTIFICATION OF COMPLETION

DATE: 00/00/0000
C-ID: 321321321321



THIS IS TO ACKNOWLEDGE THAT

YOUR NAME

IS OFFICIALLY A NATIVEVA CERTIFIED ETHICAL HACKER - UPON
SUCCESSFULLY COMPLETING ALL **NCEH** CERTIFICATION
REQUIREMENTS.

ADMINISTERED BY



DHIRAJ KUMAR
MENTOR

A. DHANASEKAR
FOUNDER & CEO

PROGRAM FEES STRUCTURE

EMI	FEES
INITIAL PAYMENT 1,000	7,000 INR
MONTHLY PAYMENT 2000 /3 MONTHS	
UPI - AVAILABLE	

* NO CREDIT CARD REQUIRED



THANK YOU

START YOUR HACKING JOURNEY

 **+91 9361387478**

 **LIVE.NATIVEVA.COM**

