



## CYBERINFOGA SERVICES PRIVATE LIMITED

Regd. Office: FL-D-606, Alankapuram-II, Pune, Maharashtra, 412105

CIN: U62099PN2024PTC227680

Website: [www.cyberinfoqa.com](http://www.cyberinfoqa.com)

E-Mail ID: [support@cyberinfoqa.com](mailto:support@cyberinfoqa.com)

## Internship Description

**Title:** Junior Cyber Security Analyst (VAPT)

**Location:** India (Remote)

**Job Type:** Basic Training *cum* Internship

**Duration:** 3 Months (Starting from 17<sup>th</sup> February 2026)

**Fees:** ₹4,999 (**Regular**) and ₹3,499 (**NFSU Students**)

**Stipend:** Unpaid

**Description:** We are offering a 3-month Basic Training cum Internship in Vulnerability Assessment and Penetration Testing (VAPT). This internship is specifically designed for beginners and early-stage learners who want to build a strong foundation in ethical hacking and penetration testing. The program focuses on core VAPT concepts, basic tools, standard methodologies, and guided hands-on practice, enabling interns to understand how vulnerabilities are identified, analysed, and documented in real-world environments. This internship serves as a foundation program and is ideal for students who aim to progress toward Advanced VAPT, bug hunting, red teaming, or penetration testing roles in the future. Post this Basic Training cum Internship, you will be also become eligible for the Advanced Training cum Internship.

**About Us:** Cyberinfoqa Services Private Limited is a cybersecurity and IT company founded in 2024, with a strong focus on cybercrime investigation, digital forensics, cyber law, and security awareness along with providing IT services. The organization operates at the intersection of technology, law, and investigation, addressing the growing challenges of cyber threats in today's digital environment.

Cyberinfoqa works across areas such as digital forensics, incident analysis, open-source intelligence (OSINT), cloud security, and cyber law-oriented research and training. The organization emphasizes a practical, investigation-driven approach to cybersecurity, focusing on real-world scenarios rather than purely theoretical learning.



Registered With

#startupindia





## CYBERINFOGA SERVICES PRIVATE LIMITED

**Regd. Office:** FL-D-606, Alankapuram-II, Pune, Maharashtra, 412105

**CIN:** U62099PN2024PTC227680

**Website:** [www.cyberinfoGA.com](http://www.cyberinfoGA.com)

**E-Mail ID:** [support@cyberinfoGA.com](mailto:support@cyberinfoGA.com)

The company is actively involved in professional training, academic collaboration, and applied cybersecurity research, supporting capacity building in both institutional and enforcement-oriented environments. Its approach prioritizes ethical practices, legal compliance, structured documentation, and analytical accuracy.

CyberinfoGA's internship programs are designed to help students develop strong technical foundations, investigative thinking, and industry-relevant skills. Interns gain exposure to real-world use cases, reporting standards, forensic methodologies, and the legal aspects of cybersecurity, preparing them for careers in cyber security, digital forensics, and cyber law-related domains.

### What You Will Learn and Practice:

#### Core Learning Areas

- Introduction to VAPT concepts and methodologies
- Understanding ethical hacking principles and legal boundaries
- Basics of:
  - Reconnaissance and information gathering
  - Network and service scanning
  - Vulnerability identification
  - Basic exploitation concepts (introductory level)
  - Risk assessment and impact analysis
- Introduction to web application, network, and system-level vulnerabilities.

#### Tools You Will Use (Beginner Level)

- Nmap
- Burp Suite (basic usage)



## CYBERINFOGA SERVICES PRIVATE LIMITED

Regd. Office: FL-D-606, Alankapuram-II, Pune, Maharashtra, 412105

CIN: U62099PN2024PTC227680

Website: [www.cyberinfoGA.com](http://www.cyberinfoGA.com)

E-Mail ID: [support@cyberinfoGA.com](mailto:support@cyberinfoGA.com)

- OWASP ZAP
- Nikto
- Acunetix (overview & basic usage)
- Metasploit (introductory exposure only)

### Live Practical Training & Assignments

- Live, guided hands-on practical sessions.
- Practice on vulnerable labs and simulated environments.
- Step-by-step walkthroughs instead of unguided attacks.
- Module-wise practical assignments to reinforce learning.
- Case-study-based exercises inspired by real VAPT scenarios.
- Introduction to professional VAPT report writing, including:
  - Vulnerability description
  - Risk level
  - Impact overview
  - Basic remediation guidance

Interns are evaluated based on practical participation, assignment completion, and conceptual clarity, not prior experience.

### Key Responsibilities:

1. Assist in basic vulnerability assessments of systems, networks, and web applications.
2. Perform scanning and vulnerability identification under guidance.
3. Understand and analyse common security misconfigurations.
4. Assist in documenting findings and preparing basic VAPT reports.



## CYBERINFOGA SERVICES PRIVATE LIMITED

**Regd. Office:** FL-D-606, Alankapuram-II, Pune, Maharashtra, 412105

**CIN:** U62099PN2024PTC227680

**Website:** [www.cyberinfoGA.com](http://www.cyberinfoGA.com)

**E-Mail ID:** [support@cyberinfoGA.com](mailto:support@cyberinfoGA.com)

5. Participate in live training sessions, labs, and discussions.
6. Learn and strictly follow ethical hacking and legal guidelines.
7. Research common vulnerabilities and OWASP Top 10 issues.

### Requirements:

1. Students or recent graduates in Cyber Security, IT, Computer Science, or related fields.
2. No prior VAPT experience required.
3. Basic understanding of computers, networking fundamentals, and operating systems (Windows/Linux).
4. Strong interest in ethical hacking and penetration testing.
5. Willingness to learn, practice, and follow ethical and legal standards.
6. Ability to complete assignments and practical tasks on time.

### Why Join Us:

- Beginner-friendly Basic VAPT foundation program.
- Live practical training with guided labs.
- Assignment-based learning for concept clarity.
- Exposure to standard VAPT tools and workflows.
- Certificate of completion after successful internship.
- Mentorship from experienced cybersecurity professionals.
- Eligibility pathway to Advanced VAPT Internship.
- Strong foundational addition to your cyber security career.
- Post-internship opportunity for full-time roles based on performance.

**How To Apply:** Apply at <https://forms.gle/eSuc6tUGy7dnPraYA> . If you face any problem, drop an email at [support@cyberinfoGA.com](mailto:support@cyberinfoGA.com) .