

WORK VAPOR

Job Link: <https://workvapor.in/jobs/security-analyst-for-cyber-security-testing-and-risk-assessment/>

HIRING ORGANIZATION

NUK 9 Information Security Auditors
LLP

EMPLOYMENT TYPE

Full-time

JOB LOCATION

Maharashtra, India
? Remote work from: India

DATE POSTED

? March 31, 2026

SECURITY ANALYST FOR CYBER SECURITY TESTING AND RISK ASSESSMENT

BASE SALARY

INR 400000 - INR 500000

DESCRIPTION

Job Role:

Security Analyst

Company: NUK 9 Information Security Auditors LLP

Location & Work Mode: Hybrid, Mumbai, Maharashtra, 400001

Salary: ?4,00,000 – ?5,00,000 per annum

Job Type: Full-time, Permanent

Contact Details: Email: HR@nuk9.in | WhatsApp: 84337 12702

About the Role:

Work on cyber security testing and protect systems from threats. Find security issues and help fix them to keep data safe.

Security Testing & Analysis

- Perform security testing for web, mobile, network, and cloud
- Find vulnerabilities like SQL Injection, XSS, CSRF
- Validate automated scan results with manual testing

Monitoring & Incident Support

- Monitor logs and detect security issues
- Support incident response and basic forensic analysis
- Identify root causes and suggest fixes

Risk & Compliance

- Follow standards like OWASP, NIST, ISO 27001, GDPR
- Perform risk assessments and suggest improvements
- Prepare clear reports with recommendations

Team Collaboration

- Work with IT, DevOps, and Risk teams
- Support awareness programs and phishing simulations
- Stay updated on latest cyber threats

Who Can Apply

- Graduate in IT, Cyber Security, or related field
- Basic knowledge of security testing and tools
- Good analytical and problem-solving skills
- Freshers and experienced candidates can apply

Perks & Benefits

- Health insurance and paid leaves
- Provident Fund and leave encashment
- Internet and mobile reimbursement
- Hybrid work flexibility

Build your career in cyber security and work on real-world security challenges.

How to Apply:

Send your resume to HR@nuk9.in with subject *Application for Security Analyst* or WhatsApp **84337 12702**