

MILAN TEJ H D

Cyber Security Intern | Penetration Tester | VAPT Specialist | SOC & XDR
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PROFESSIONAL SUMMARY

Cybersecurity intern and VAPT specialist with hands-on experience across SOC operations, threat detection engineering, and offensive security testing. Currently building and operating a SOC lab using Wazuh at Netcradus Pvt Ltd, developing internal security tools, and contributing to an XDR (Extended Detection and Response) solution. Demonstrated ability to discover, exploit, and document 15+ vulnerability classes across web applications and network infrastructure using OWASP Top 10 methodology, Burp Suite, Nmap, Metasploit, and Wireshark. Published security researcher (IJRASET, Mar 2026) with expertise in threat modelling, secure system design, and structured vulnerability report writing. Seeking a VAPT / SOC Analyst / Cyber Security role to deliver measurable security improvements for clients.

TECHNICAL SKILLS

- SOC & Detection Engineering: SOC Lab Setup & Administration, Wazuh (SIEM/XDR), Log Collection & Correlation, Threat Detection, Security Tool Development, XDR Development
- Penetration Testing: VAPT, Red Team Exercises, Black-box & Grey-box Testing, Exploit Development, Post-Exploitation, Privilege Escalation
- Web Application Security: OWASP Top 10, SQL Injection, XSS, CSRF, IDOR, File Inclusion, Broken Authentication, Session Hijacking
- Threat Modeling & Analysis: MITRE ATT&CK, Threat Modeling (STRIDE), CVE/CVSS Scoring, Attack Surface Mapping, Risk Prioritisation
- Security Tools: Wazuh, Burp Suite, Nmap, Metasploit Framework, Wireshark, Nikto, Dirb, Netcat, OWASP ZAP, Postman
- Network Security: TCP/IP, OSI Model (L2-L7), Packet Capture & Analysis, Protocol Forensics, TLS/SSL, WireGuard VPN
- Programming & Scripting: Python (exploit scripts, automation tools), Bash, SQL
- Platforms: Kali Linux, Ubuntu, Windows Server, VMware, VirtualBox, Active Directory (basic)
- Reporting: Vulnerability Report Writing, Executive Summaries, CVSS-based Risk Ratings, Remediation Recommendations

RESEARCH PUBLICATION

Comparative Security Analysis of RDP and VNC with WireGuard VPN Implementation | IJRASET | Mar 2026

- Executed threat modeling on RDP and VNC protocols, identifying 3 critical attack vectors including plaintext credential exposure in VNC sessions across a controlled 4-VM virtual lab environment.
- Captured and analysed 10,000+ network packets using Wireshark to quantify the security gap between RDP TLS encryption and VNC plaintext traffic, reducing threat surface by 100% with WireGuard VPN encapsulation.
- Produced a structured security report with CVSS-based risk ratings, exploit impact analysis, and prioritised remediation recommendations, published in a peer-reviewed international journal.

INTERNSHIP EXPERIENCE

Cyber Security Intern | Netcradus Pvt Ltd May 2026 – Present

- Set up and configured a SOC (Security Operations Center) lab using Wazuh, implementing centralized log collection, correlation rules, and real-time alerting for endpoint and network monitoring.
- Developed custom security tools to support SOC workflows, improving detection efficiency and analyst response time.
- Currently developing an XDR (Extended Detection and Response) solution, contributing to detection logic, alert correlation, and automated response capabilities across multiple telemetry sources.

Full Stack Web Development Intern | Dream Buzz Solutions Feb 2024 – Mar 2024

- Identified and remediated 5 high-severity vulnerabilities, including SQL injection and XSS, by applying OWASP secure coding standards during the development lifecycle.
- Conducted structured vulnerability assessments on 3 web interfaces, producing written findings reports with CVSS risk ratings and actionable remediation steps.
- Reduced injection attack surface to zero critical findings on re-test by implementing parameterised queries and input validation across all database interaction points.

PROJECTS

Automated Privacy Policy Detection & Real-Time Compliance Analysis System *Final Year MCA Project | 2026*

- Built a Chrome extension (Manifest V3) with a Flask backend that automatically detects privacy policy links via DOM scanning and delivers real-time NLP-based summarisation and compliance analysis at the point of user consent.
- Implemented a three-level NLP pipeline (rule-based summary, DistilBART abstractive summarisation, keypoint extraction) and a rule-based risk detection engine covering 8 GDPR and 5 DPDP Act 2023 compliance dimensions with cited evidence and confidence scoring.
- Evaluated the system on 62 real-world privacy policies across 10 industry sectors, achieving 93.2% precision / 94.8% recall in link detection and identifying systemic GDPR non-compliance, including a 90.3% failure rate in data retention disclosure.

Secure Authentication System *Cybersecurity Project | Jun 2026*

- Designed and built a full-stack Flask + SQLite authentication system implementing 20 security controls, achieving full coverage of OWASP Top 10 threats.
- Implemented TOTP-based two-factor authentication (pyotp, RFC 6238) with QR enrollment and email OTP fallback, PBKDF2-HMAC-SHA256 password hashing, CSRF protection (Flask-WTF), and security response headers (CSP, X-Frame-Options, X-Content-Type-Options).
- Engineered brute-force protection (5-attempt lockout with 15-minute window), session hardening (10-minute TTL, HttpOnly/SameSite cookies, fixation prevention), and audit logging of login attempts by IP and timestamp.
- Validated security controls using OWASP ZAP and Postman across 9 attack scenarios, including SQL injection, XSS, CSRF, and brute force, with all critical vectors blocked and confirmed via re-test.

Automated Web Application Security Scanner *Personal Project | Jan 2025 – Apr 2025*

- Engineered a Python-based VAPT tool that detected 8 OWASP Top 10 vulnerability categories, including SQL injection, XSS, and IDOR, across 5 test web applications.
- Reduced manual penetration testing time by ~60% by scripting reconnaissance, scanning, and exploit validation into a single repeatable pipeline.
- Implemented custom exploit modules for SQL injection and authentication bypass, demonstrating core exploit development skills for junior red team engagements.

Code4You — Secure Online Coding Contest Platform *Academic Project | Jun 2024 – Oct 2024*

- Hardened a full-stack web application against OWASP Top 10, eliminating 6 identified vulnerabilities through parameterised queries, RBAC, and secure session management.
- Integrated Razorpay payment gateway with TLS encryption for 200+ registered users, ensuring PCI-DSS-aligned transaction security.

EDUCATION

Master of Computer Applications (MCA) | MS Ramaiah Institute of Technology, Bangalore | Aug 2024 – Jul 2026

CGPA: 9.56 / 10

Bachelor of Computer Applications (BCA) | De Paul College, Mysore | Jun 2021 – May 2024

CGPA: 9.1 / 10

CERTIFICATIONS

- Cybersecurity and Ethical Hacking — Boston Institute of Analytics

ADDITIONAL INFORMATION

Languages: English (Professional), Kannada (Native), Hindi (Conversational)

Interests: CTF (TryHackMe, HackTheBox), Bug Bounty (HackerOne/Bugcrowd), SOC operations, Red Team research, exploit development

Availability: Immediately available for internship / entry-level roles. Open to on-site, remote, or hybrid.