

ANANDU P A *Cyber Security Analyst*

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OBJECTIVE

Cybersecurity Analyst with hands-on experience in penetration testing, vulnerability assessment, and system security. Focused on ethical hacking, network security, and continuous upskilling. Seeking to grow within a dedicated cybersecurity team and contribute to securing digital environments.

Professional Experience

Cyber Security Analyst Intern

Purple Nexus

12/2024 – present

- Performed web application VAPT using Burp Suite, Nmap, and Nikto
- Researched 80+ vulnerabilities across test environments and improved skills in reporting
- Conducted assessments aligned with OWASP standards in both individual and team settings

Intern

Dinoc Solutions

07/2022 – 03/2023

- Configured and managed 5+ Linux servers and AWS cloud services
- Completed system administration tasks and documented technical findings

Certificates

- **Certified Penetration Tester (CPT)**
RedTeam Hacker Academy | 2024
- **Red Hat Linux System Administration – I & II (RHEL 8)**
IPSR Solutions | 2022
- **Red Hat Linux Automation using Ansible (SA-III)**
IPSR Solutions | 2022

Languages

- English
- Malayalam
- Hindi

Core Competencies

Penetration Testing: Web & Network Testing, Infrastructure Testing

Security Tools: Burp Suite, Metasploit, Nmap, Nessus, Nikto, Wireshark

Web Security: OWASP Top 10, XSS, SQLi, Input Validation, Secure File Handling

Systems & Cloud: Linux, Windows, AWS

Scripting: Python, PHP, C++

Web Tech: HTML, CSS, MySQL

Education

Bachelor of Computer Applications (BCA)

Cochin Arts and Science College

2018 – 2021 | Ernakulam

Projects

Web Application VAPT

Purple Nexus | 2025

- Tested 4+ production web apps for security flaws using OWASP standards
- Reported 50+ issues including XSS, SQLi, and file upload vulnerabilities
- Completed assessments and documentation individually and collaboratively

Log Analysis Dashboard

SOC Environment | 2025

- Monitored and analyzed system logs using the ELK Stack for security event detection

Phishing Email Analysis

SOC Environment | 2025

- Analyzed phishing emails to identify IOCs like malicious URLs, spoofed domains, and attachments

Plastic Waste Management System

Web & Android App | 2021

- Built with Python, HTML, CSS, and Android SDK

Homemakers Kitchen

Web App | 2020

- Developed with PHP, MySQL, HTML, CSS, JavaScript