RAJESH KUMAR

Cyber Security Analyst

Portfolio | LinkedIn | Github | Fiverr

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PROFESSIONAL SUMMARY

Recent Software Engineering graduate with 2+ years of hands-on cybersecurity experience specializing in SIEM engineering (Wazuh), SOC operations, and vulnerability assessment. Proven ability to build and manage security solutions, demonstrated through successful freelance projects, internships, and hackathons. A fast learner and proactive problem-solver seeking an entry-level SOC or Cybersecurity Analyst role to contribute to a defensive security team.

EDUCATION

Mehran University of Engineering & Technology SZAB Campus Bachelor's in Software Engineering

Khairpur Mir's, Pakistan Oct 2021 – Nov 2025

WORK EXPERIENCE

Freelance Cybersecurity Consultant - Fiverr

May 2025 - Present

Level 1 Seller | 8+ Projects Completed

- Delivered end-to-end Wazuh SIEM deployments for global clients with Suricata IDS/IPS, Sysmon, and Shuffle SOAR, enhancing real-time threat detection and automated response.
- Integrated OpenAI, ChatGPT, Nmap, YARA, and Shodan APIs to automate asset discovery, log enrichment, and threat correlation, improving detection accuracy and reducing manual triage by 30%.
- Engineered advanced security workflows (Discord/SMTP alerts, firewall automation, and multinode ELK + Wazuh setups) while providing documentation and reproducible configurations for client operations.

Server4Sale LLC Karachi, Hybrid - Research Analyst Intern

April 2024 - Nov 2024

- Supported development of the NAVTTC Mobile App and authored comprehensive SRS documentation.
- Performed web penetration testing, vulnerability assessments & fixed mobile and web app vulnerabilities.
- Automated data scraping of 10,000+ records using Python for data cleaning, reducing effort by 70%
- Assisted team in ITCN Asia 2024 by preparing PPT slides, coordinating schedules and managing tasks.

PROJECTS

PrivacyLens - AI-Powered Data Governance & Risk Analyzer (FYP) | Github

- Architected a data governance mobile application using Node.js to audit mobile app privacy policies for data handling risks and potential data exfiltration vectors.
- Automated the OSINT collection (web scraping) of policy data from Google Play Store and integrated Azure OpenAI to perform NLP analysis, effectively acting as a system to identify, flag, and score high-risk data sharing practices.
- Developed a user-facing dashboard to visualize an application's data risk profile and policy compliance, enabling users to make informed security decisions.

Wazuh SIEM Solution Deployment (Indus Systems - Home Lab) | GitHub

- Deployed Wazuh Manager & Agents; integrated with Suricata, pfSense Firewall for network monitoring.
- Configured multi-channel alerting via Email (SMTP), Slack, and Telegram for real-time threat visibility.
- Integrated Microsoft 365 (Office 365) logs with threat intelligence (VirusTotal, AbuseIPDB) and incident response platforms (TheHive, Cortex) for automated enrichment and case management.
- Implemented full custom branding with Indus Systems logos, dashboard icons/favicons & backgrounds.

CERTIFICATIONS

Certified in Cybersecurity (CC) - (ISC)2 Cyber Security Advanced Training - CSERA PVT LTD Google Cyber Security Professional, IT Support Professional - Google Practical Ethical Hacking, Web Application Security and SOC101- TCM Security

TECHNICAL SKILLS

Security Information & Event Management, EDR and Monitoring: Wazuh, Splunk, ELK Stack, Shuffle SOAR, TheHive, Cortex, Xcitium, OpenEDR

Network Security (IDS/IPS): Suricata, Snort, Firewall(pfSense), Wireshark, Tcpdump, TCP/IP, OSI Model

Cloud & Virtualization: Microsoft Azure, VMware Workstation, VirtualBox, Docker, Proxmox Security Tools: Nmap, Burp Suite, Metasploit, Nessus, Qualys, Microsoft Entra ID/Active Directory

Scripting & Automation: Python, PowerShell, Bash, SQL, Java, C++

Soft Skills: Analytical Thinking, Team Collaboration, Client Communication

LEADERSHIP & EXTRA-CURRICULAR ACTIVITES

(GDG) OC MUET KHP | Microsoft Student Internet Governance Ambassador (2024-2025)

Organized and managed a team of 20+ students for OpenHack'25, Khairpur's first 24-hour hackathon tech conference. Led end-to-end event planning including hiring, team logistics, partnerships, and speaker coordination. The event featured 10+ industry keynote speakers, 400+ attendees, and 28 teams from 5+ universities across Sindh.

Invited Participant - Pakistan's First Bug Hunting Program (SecurityWall, Lahore)

Chosen as one of the few participants from Sindh to attend Pakistan's first national bug-hunting program. Collaborated with 30+ top security researchers from across Pakistan to SecurityWall's flagship product "SLASH." Gained hands-on experience with advanced vulnerability testing and product hardening.

Community Lead - Google Developers Group pkSIG Sukkur 2025 Fellow - Pakistan School on

Selected for a fully sponsored, five-day intensive program on Internet Governance, policy frameworks, cybersecurity, and multi-stakeholder **Participated** goverance. in discussions, and expert-led sessions covering digital rights, governance models, and the global internet ecosystem.

Team Lead - Indus Cyber Force (Grand Finalist - Digital Pakistan Cybersecurity Hackathon'24)

Led the university team from initial workshops in Hyderabad and Sukkur to the Islamabad Grand Finale. Ranked among the Top 5 blue teams in the Multan regional round. Managed coordination, travel, logistics, and university documentation. Invited to speak and share the stage with Ms. Shaza Fatima Khawaja at the "Hackers Ignited" session.