

# Rajesh Kumar

Portfolio: <https://www.rajeshkumar.tech>

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## EDUCATION

Mehran University of Engineering & Technology SZAB Campus  
*Bachelor's in Software Engineering (Final Year)*

Khairpur Mir's, Pakistan  
Oct 2021 - Nov 2025

## WORK EXPERIENCE

<b>Freelance Cybersecurity Consultant - Fiverr</b> <i>Level 1 Seller   4.5★ Rating   7+ Projects Completed</i>	<b>May 2025 - Present</b>
<ul style="list-style-type: none"><li>Delivered end-to-end Wazuh SIEM deployments for global clients with Suricata IDS/IPS, Sysmon, and Shuffle SOAR integrations, enhancing real-time threat detection and automated response.</li><li>Integrated OpenAI, Nmap, YARA, and Shodan APIs for automated asset discovery, enrichment, and threat correlation, improving detection accuracy and reducing manual triage by 30%.</li><li>Optimized performance &amp; hardened networks, ensuring zero downtime &amp; a stronger security posture.</li></ul>	
<b>Server4Sale LLC Karachi, Hybrid - Research Analyst Intern</b>	<b>April 2024 - Nov 2024</b>
<ul style="list-style-type: none"><li>Supported development of the NAVTTC Mobile App and authored comprehensive SRS documentation.</li><li>Performed web penetration testing, vulnerability assessments &amp; fixed mobile &amp; web app vulnerabilities.</li><li>Automated data scraping of 10,000+ records using Python for data cleaning, reducing effort by 70%.</li><li>Assisted team in ITCN Asia 2024 by preparing slides, coordinating schedules &amp; managing tasks.</li></ul>	
<b>ByteWise Limited, Remote - Cyber Security Fellow</b>	<b>March 2023 - July 2023</b>
<ul style="list-style-type: none"><li>Built strong foundations in cybersecurity through #100DaysOfCyberSecurity under expert mentorship.</li><li>Performed web app testing, log analysis, and solved CTFs using tools like Nmap, Burp Suite, and Hydra.</li></ul>	

## PROJECTS

### PrivacyLens - Final Year Project

- Built PrivacyLens, a mobile app that extracts & summarizes privacy policies for user data transparency.
- Automated policy collection from G Play Store to detect data-sharing patterns & compliance issues.
- Applied Azure OpenAI models to generate clear, concise summaries of complex privacy statements.
- Designed a user dashboard to visualize app data usage and support informed privacy choices.

### 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.

## TECHNICAL SKILLS

**SIEM, EDR & Monitoring:** Wazuh, Splunk, Elasticsearch, Logstash, Kibana (ELK) Stack, OpenEDR, Xcitium

**Network Security (IDS/IPS):** Wireshark, Tcpdump, Snort, Suricata, Firewalls(pfSense), 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

**Programming & Scripting:** Python, Java, C++, PowerShell, SQL, Bash

**Soft Skills:** Analytical Thinking, Team Collaboration, Client Communication, Technical Documentation

## CERTIFICATIONS

Certified in Cybersecurity (CC) - (ISC)<sup>2</sup>

Cyber Security Advanced Training - CSERA PVT LTD

Google Cyber Security Professional and IT Support Professional - Google

Practical Ethical Hacking and Web Application Security and SOC101- TCM Security

## ACTIVITIES

pkSIG Sukkur 2025 Fellow (Pakistan School On Internet Governance) – 2025

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

Team Lead; Indus Cyber Force - Digital Pakistan Cybersecurity Hackathon (Islamabad Grand Finalist)