Jayant Kumar

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OBJECTIVE STATEMENT

Cybersecurity expert specializing in threat detection, cyber defense, and application security. Experienced in building secure, scalable applications with a focus on system hardening and performance optimization. Adept at risk mitigation and penetration testing, ensuring robust security frameworks for web applications.

EDUCATION

•Bachelor of Technology in Computer Science and Engineering

Lovely Professional University, Punjab

2022-2026

CGPA: 7.06/10

EXPERIENCE

•Website Developer

March 2024 - May 2024

Remote (Online)

Tulip Design

- Responsive Web Design: Developed a mobile-first, cross-browser-compatible website using HTML, CSS, JavaScript, and React. Improved usability and UI/UX design.
- Performance Boosting: Optimized performance, reducing website load times by 15% and ensuring faster page rendering.
- SEO Enhancement: Integrated SEO strategies that resulted in a higher search engine ranking and increased organic traffic.
- **Team Collaboration**: Collaborated with designers and marketers, ensuring user-centric features that improved customer engagement and conversions.

PROJECTS

•NTA Tool

Remote

June 2024 - July 2024

• Automated Tool for Network Analysis: Created an automated tool for real-time network traffic analysis, detecting potential anomalies and security breaches. Implemented data visualization dashboards for clearer traffic insights and faster response times.

•Check5

Remote

July 2024 - August 2024

• Vulnerability Scanner: Developed a vulnerability scanner that performs automated security checks to identify critical web application weaknesses. Incorporated features to scan for SQL injection, cross-site scripting (XSS), and session hijacking. Designed an intuitive UI to simplify the vulnerability testing process.

•DDoS Simulator

Remote

August 2024 - October 2024

• DDoS Attack Simulator: Engineered a DDoS attack simulator for testing systems against distributed denial-of-service threats. Provided defense testing for various anti-DDoS mechanisms, enhancing overall system resilience.

SKILLS

- $\circ \ \textbf{Programming Languages} : Python, \ C, \ C++, \ Java, \ JavaScript, \ HTML, \ CSS$
- o Cybersecurity Tools: Kali Linux, Metasploit, Burp Suite, Wireshark, Nmap, John the Ripper
- o Soft Skills: Problem Solving, Collaboration, Adaptability, Time Management

CERTIFICATIONS

- •Network Traffic Analyzer (IBM Training): Focused on sockets, threads, and analyzing network traffic for security threats. Certificate
- •Introduction to Cyber Security Specialization (Coursera): In-depth knowledge of cyber defense, risk assessment, and securing systems. Certificate
- •Mastering Data Structures & Algorithms (Udemy): Strengthened understanding of data structures, algorithm design, and optimized problem-solving techniques. Certificate