Sidharath Sharma

Cyber Security

Nacogdoches, TX | 425-287-9980 | sidharathsharmainfo@gmail.com

Linkedin: https://www.linkedin.com/in/sidharath-sharma-b945a2156/

Objective

Cybersecurity Master's graduate skilled in penetration testing, threat intelligence, and network security tools like Metasploit, Burp Suite, and Nmap. Eager to apply my hands-on experience and technical expertise to safeguard IT infrastructures, enhance threat detection capabilities, and contribute to building robust security frameworks in a dynamic cybersecurity environment.

Skills & abilities

- Penetration Testing: Expertise in MySQL injection, password cracking, and malware detection.
 Hands-on experience with tools like Metasploit, Burp Suite, and Nmap for web application and network security testing.
- Programming Languages: Proficient in Python, PHP, and JavaScript for writing security scripts and web application vulnerabilities.
- **Operating Systems:** Skilled in Windows and Linux environments, with experience in system hardening and security configuration.
- **Cybersecurity Principles:** Strong understanding of encryption, firewalls, IDS/IPS, and network security protocols.
- Network Scanning & Vulnerability Assessment: Experience in using tools like Nessus, Metasploit,
 Wireshark, and Nmap for network reconnaissance, vulnerability identification, and penetration testing.
- **Cyber Threat Intelligence (CTI):** Expertise in analyzing attacker tactics, techniques, and procedures (TTPs), and enhancing defenses against cyber threats.
- Firewall Vulnerability Analysis: Practical knowledge of firewall bypass techniques, risk assessment, and implementing countermeasures.
- **Incident Response:** Strong skills in handling cybersecurity incidents, with a focus on real-time detection and mitigation strategies.
- **Communication:** Adept at conveying technical concepts to both technical and non-technical audiences.
- Data Analysis & Presentation: Proficient in analyzing security data and presenting findings to stakeholders.
- **Design Thinking & Problem Solving:** Innovative approach to solving complex cybersecurity challenges with a focus on security architecture and mitigation strategies.

Experience

Etech Global Services | Cyber Security | Intern

Feb 2025 - Present

- Assisted in incident response and digital forensics, analyzing security incidents and evidence collection.
- Conducted threat intelligence research, leveraging monitoring tools to detect and analyze cyber threats.
- Performed ethical hacking and penetration testing, using tools like Metasploit, Burp Suite, and Nmap.
- Contributed to security audits and developed security policies to enhance cybersecurity posture.

- Participated in team-based projects, simulating real-world cybersecurity challenges.
- Presented findings and solutions to cybersecurity teams, receiving constructive feedback.

Stephen. F Austin State University | Graduate Teaching Assistant

Jan - Dec 2024

- Assisted professors in the classroom, including compiling and marking test questions.
- Supervised examinations and provided performance evaluations for students.
- Conducted research and presented findings on various cybersecurity topics.
- Taught introductory HTML and CSS to students, enhancing their web development skills.
- Delivered lectures on fundamental cybersecurity concepts, fostering a strong understanding of the subject among students.

Hypotenuse Corporation Pvt.Ltd | Sr. Frontend Developer

2020-2022

- Developed user-centric websites, optimizing load speed and design.
- Implemented new web technologies to enhance applications, ensuring secure and efficient performance.
- Created comprehensive documentation and collaborated with cross-functional teams to deliver high-quality web solutions.

Digipanda Consulting Pvt.Ltd | Web Developer

2019-2020

- **Developed User-Centric Layouts:** Built responsive layouts using HTML5 and CSS3 according to customer parameters, ensuring optimal user experience across various devices.
- **Designed Websites and Applications:** Created websites, portals, and large-scale web applications for multiple clients, focusing on user-friendly interfaces and functionality.
- **Enhanced Site Performance:** Implemented performance improvements to boost load speed and site efficiency, enhancing overall user engagement.
- **Improved UI/UX:** Redesigned existing websites to enhance navigation and visual appeal, resulting in improved user satisfaction and retention.
- Validated Code for Quality and Security: Ensured code quality by validating for proper structuring, security compliance, and compatibility with different browsers and devices.
- **Implemented Responsive Design**: Developed websites that were fully responsive, providing a seamless experience on various screen sizes and devices.
- **Managed Data Backup:** Conducted regular backups of web files to local directories to prevent data loss and ensure continuity.
- Resolved Technical Issues: Identified and resolved issues related to data transformation, enrichment, and form submissions in prebuilt websites, improving site functionality.
- **Converted PSD to Web:** Translated PSD designs into fully functional websites using WordPress and HTML, aligning with client specifications and design expectations.

Vanser Technologies | Jr. Web Developer

2018-2019

- Applied effective SEO practices to enhance website visibility and performance.
- Researched and evaluated alternative solutions to determine the best technical approaches for development projects.
- Regularly updated the project manager on milestones and provided detailed project reports.
- Collaborated with team members to define, design, and estimate time and resources for development initiatives.

Education

Stephen F. Austin State University, USA

Master's in Cyber Security | Graduated: Dec 2024

Kurukshetra University, India

Bachelor's in Electronics and Communication | Graduated: 2018

Certification

Mastercard Cybersecurity Virtual Experience Program | Forage | March 2024

- Completed a job simulation focusing on threat identification and security awareness.
- Developed and implemented training programs to mitigate phishing risks and enhance security posture.

Projects

Windows 10 Firewall Bypassing Using Cyber Threat Intelligence Techniques

- Conducted vulnerability assessment and penetration testing on Windows 10 Firewall using Nmap,
 Metasploit, and Shodan.
- Implemented advanced cyber threat intelligence (CTI) strategies like DNS tunneling, packet crafting, and port knocking for firewall bypass.
- Developed mitigation strategies including enhancing firewall rules and real-time monitoring techniques.
- Recommended integration of pfSense for improved network security and continuous threat detection.

USB Data Theft Investigation

 Conducted a forensic analysis using Autopsy and Kali Linux to investigate unauthorized USB data transfers.

Military Database Management Systems

 Led a team to develop secure front-end and back-end solutions using PHP and MySQLi, focusing on SQL injection prevention.

Chat Console System Using gRPC

- Developed a robust chat application with Python and gRPC for seamless and secure communication.

Recommedations

jeffrey.zheng@sfasu.edu_Jianjun Jeffrey Zheng (Assistant Professor) ivanciccp@sfasu.edu_Christopher Ivancic (Associate Professor) ogalep@sfasu.edu_Pushkar Ogale (Associate Professor) ankush@hypotenuse.in_Ankush Patil (Founder/CEO) (+91- 95036-56636) careers@hypotenuse.in_Prachi Mesharam (HR) narender@digipanda.co.in_Narendar (Founder/CEO) (+91- 98912-92049) Aarush Goel (Founder/CEO Vanser) (+91- 98886-00758) achal@dcm.org.in_Achal_Singh (Team_Leader/Vanser) (+91- 90416-19007)