Girish Wadhwani

Red Teamer

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Summary

Hi,My name is Girish. Aspiring cybersecurity professional specializing in ethical hacking and penetration testing. Passionate about protecting digital assets. I've gained hands on experience on Metasploit, networking, Linux and various hacking tools.

Education

Computer Science and Enggineering

Bachelor of Technology

Technical Skills

Ethical Hacking, Python, Penetration Testing, Linux, HTML5, Metasploit, Networking, Wireshark, Burp Suite

Soft Skills

Collaboration, Problem-solving, Communication, Content Writing, Result-oriented, Critical Thinking

Additional Skills

Group Discussion, Writing

Languages

English, Hindi

Certifications

- Cybersecurity Fundamentals by IBM
- Foundation of Cybersecurity by Google

Work Experience

Cybersecurity and Ethical Hacking

GRRAS Solutions Pvt. Ltd.

GRRAS Solutions Pvt. Ltd. is a leading IT training institute specializing in Red Hat Linux, AWS, Python, and Web Development. Established in 2008 in Jaipur, it is an authorized Red Hat partner with multiple branches across India.

- Completed Cybersecurity & Ethical Hacking Training at GRRAS Solutions, gaining hands-on experience with networking, Linux, Metasploit, and various hacking tools.
- Worked on a 'Network Traffic Analyzer' Project, analyzing and monitoring network traffic for security insights.
- Earned Practical Exposure in penetration testing, vulnerability assessment, and cybersecurity methodologies.
- Gained Expertise in Red Hat Linux & Networking, strengthening system security and administration skills.
- Developed a Strong Foundation in ethical hacking, incident response, and cybersecurity best practices.

Selected Projects

Network Traffic Analyzer

The Network Traffic Analyzer is a tool that monitors and analyzes network traffic in real time. It helps detect unusual activities, optimize network performance, and identify potential security threats.

- Successfully Developed a Network Monitoring Tool to capture and analyze real-time traffic.
- Implemented Packet Filtering & Inspection to detect suspicious activities and potential threats.
- Enhanced Cybersecurity Awareness by analyzing network behavior and identifying vulnerabilities.
- Utilized Python & Networking Tools like Wireshark and Scapy for effective traffic analysis.
- Demonstrated Practical Knowledge of network security, packet sniffing, and intrusion detection.