Gayathri Penumur

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PROFILE

An adaptable IT professional with nearly 2 years of accomplished experience in Salesforce development and administration, coupled with expertise in Veeva CRM. The skill set is being transitioned to the field of cybersecurity, with the aim of leveraging the strong foundation in IT systems and processes to enhance digital security practices. Looking for an opportunity in sought to contribute an analytical mindset, problem-solving abilities, and dedication to detail to a cybersecurity role, with a focus on identifying vulnerabilities, implementing robust defenses, and safeguarding critical information.

EDUCATION

Saint Louis University AUGUST 2023

Masters in Cyber Security GPA - 3.97/4

Sri Venkateswara Engineering College for Women JUNE 2021

Board: Jawaharlal Nehru Technological University Anantapur CGPA – 8.18/10

Bachelor's of Technology in Computer Science and Engineering

WORK EXPERIENCE

Job Profile : Programmer Analyst

Company : Cognizant technology solutions India Private Limited

Period : August 2021- July 2023

Job Role

- Worked on the Creation of custom objects, custom fields, role-based page layouts, custom Tabs, custom reports, report folders, Dashboards, and various other components as per the client and application requirements.
- Analyze business requirements and resolved permission sets, public groups, roles, role hierarchy, field level security, record types, queues, reports, dashboards.
- Possessing hands-on experience with the ServiceNow tool, specialized in executing data updates based
 on client requests. This involves the modification of user details, permission sets, profiles, and roles
 within Salesforce and Veeva CRM, aligning seamlessly with client specifications.
- Involved in Accounts Merging, maintaining Public Groups In salesforce Veeva CRM.
- Analyzing the Problems of users as per request.
- Implementing configurational changes as per business requirement in Salesforce.
- Administrative tasks like managing the user request and resolving issues faced by business.
- To design and develop visibility & sharing model using profiles, permission set, OWD setting and sharing.

- End End Support on daily activities.
- Data cleanup across all objects as per business request.
- Writing SOP documentation on the solved issues and researching about the new updates in Veeva.

AWARDS

- Received the best employee award in OneCRM Team.
- Received first position at CTF competition conducted in Saint Louis University

LEADERSHIP EXPERIENCE

Cognizant technology solutions India pvt ltd

- Worked as a team lead for 4 countries (Korea, Australia, Philippines, New Zealand) in our project.
- Analyzed and provided the solution to the issues raised by the clients.

SKILLS

Programming Languages : C language, java, Python, Bash scripting

Web Technologies : HTML5, CSS3, JS.

Data bases : MYSQL

OS : Windows, Kali Linux, Parrot OS

Soft Skills : Leadership, Problem Solving, Time management, Risk Management.

Languages : English, Tamil, Telugu.

Tools : Nmap, Nessus, Nikto, Burp suite, Metasploit, Maltego, Password cracking tools,

Wireshark, Splunk, Microsoft 365 Defender, Aircrack-ng, OSINT tools.

PROJECTS

Global Grad Project: Ethical Hacking Blueprint Development & Prototyping

- Created a blueprint for testing metasploitable 2 in the Sun-Micro system server.
- Tested and reported vulnerabilities in the Metasploitable2 machine with Kali Linux
- Performed various scans on metasploitable2 machine for getting the weakness.

Global Grad Project: Automation of Penetration testing & defensing

- Wrote a program to automate scanning and attacking the target machine (Metasploitable2) using Bash Scripting
- Used SIEM & SOAR tools to monitor the logs and automate the tasks to enable the defense.

CERTIFICATIONS

- Introduction to Cyber Security certificate from TryHackMe
- Jr Penetration Tester certificate from TryHackMe
- Pre-Security certificate from TryHackMe
- Practical Ethical Hacking from TCM security
- Linux privilege Escalation from TCM Security