Debanjan Das

LinkedIn: https://www.linkedin.com/in/debanjan-das-025520151

Mobile: +91 9163669004

Email : debanjan.das90@gmail.com
GitHub : https://github.com/Deba1232

Experience Summary:

- Highly self-motivated and innovative Frontend Developer with a strong passion for creating engaging and user-friendly web applications.
- Equipped with 3 years of IT experience, specializing in assessing and analyzing vulnerabilities for information security enhancement.
- Took some time off to develop my skills in Frontend tech stack.
- Seeking a challenging and rewarding opportunity with an organization that values my drive and out-of-the-box thinking, while providing a conducive environment to nurture and advance my analytical and technical skills.

Professional Summary:

- Worked in Cognizant Technology Solutions as Associate, 2019-2022.
- 3 years of experience in Vulnerability Management using Qualysguard.
- Handling client demos and discussions regarding vulnerability mitigation and providing remediation consultation to fix the vulnerabilities reported.
- Received client appreciation for understanding the scenarios and prompt response and problem solving.

Professional Project Accomplishments:

Infrastructure Vulnerability Assessment

Vulnerability Assessment for an American Car Rental Company.

Role: Security Engineer

Duration: 3 years

Key Responsibilities:

- Infrastructure Vulnerability Management using Qualys Guard VM, scanning to find vulnerabilities monthly and made reports.
- Reporting for the security assessments and faced client call to optimize remediation time. Received client appreciation for the same.

Skills:

- ReactJS
- JavaScript

- TailwindCSS
- HTML5

Personal Projects:

Sketch Pad

- App for sketch pad.
- Tech stack HTML, CSS, Vanilla JavaScript.
- https://deba1232.github.io/sketch-pad/

Meme Generator

- App for generating memes using API.
- Tech stack CSS, ReactJS.
- https://meme-generator2589.netlify.app/

Languages known:

- English Fluent
- Hindi Fluent
- Bengali Fluent

Hobbies:

- Gaming
- Reading