

Contact

Phone

+92 [redacted]

Email

hello@thesultaan.com

Website

www.thesultaan.com

Education

2020-2024 (Expected) **BS. Information Technology**University of Education, Lahore

2018-2020

Intermediate of Computer ScienceBISE DG KHAN

Expertise

- · Vulnerability Assessment
- · Web App Security Testing
- API Security Testing
- · Network Security Testing
- Web App Development
- WordPress Development

Coding Languages

- Java
- HTML & CSS
- JavaScript
- PHP

Muhammad Sultan

Web Dev & Penetration Tester

Highly motivated and skilled BS Information Technology student with a passion for cybersecurity and web development. Seeking a challenging position as a **Penetration Tester** and **Web Developer** to utilize my technical expertise and contribute to the security and functionality of digital systems.

Experience

O Dec 2022 - Feb 2023
Innevape, LLC | United States

Lead Web Developer & Security Consultant (Contract Based)

- Developed a WordPress website for one of America's largest e-liquid manufacturers, serving as their primary webstore for both B2B and B2C business operations.
- Implemented custom and backend coding to incorporate advanced features and functionalities tailored to the client's specific requirements.
- Created parallel stores within the same website, ensuring seamless operations for both B2B and B2C customers and optimizing user experience.
- Utilized WordPress plugins and custom coding to integrate secure payment gateways, shopping cart functionality, and order management systems.
- Conducted thorough penetration testing on the website to identify and address potential vulnerabilities, ensuring the highest level of security for customer data and transactions
- Provided ongoing security consultancy services to the e-liquid manufacturer, offering recommendations and implementing measures to enhance the website's overall security posture.
- Collaborated closely with the client to gather requirements, provide technical advice, and deliver tailored solutions that met their specific business needs.

Certificates and Awards

1. Certificate of Appreciation

Sep 2021

PMDU, Prime Minister's Office Pakistan

- Identified and responsibly disclosed a critical security vulnerability within the Pakistan Citizen Portal, a major national platform, safeguarding it from potential exploits and unauthorized access.
- Received a Certificate of Appreciation from the Pakistan Citizen Portal for the successful discovery and reporting of the security loophole, highlighting the contribution to the platform's overall security and protection of user data.

2. Certificate of Appreciation

July 2017

Intel Inc.

- Discovered and promptly reported a security flaw to Intel Inc.'s Vulnerability Disclosure Program (VDP), contributing to the overall security of their systems and products.
- Received a Certificate of Appreciation from Intel Inc., recognizing the significant contribution in identifying and responsibly disclosing the security vulnerability, highlighting the commitment to maintaining the highest standards of security and trust in their technology.

Reference

Available upon request.