MOHAMMED YOUISF

LARAVEL & PHP DEVELOPER | CYBERSECURITY SPECIALIST

Punjab. Jalandhar | contact@mohammedyousif.com | www.mohammedyousif.com

SUMMARY

Passionate about secure, high-performance web applications, I specialize in Laravel, PHP, and cybersecurity. With hands-on experience in CTF competitions, penetration testing, and secure coding, I ensure robust, scalable, and security-focused development

TECHNICAL SKILLS

Web Development PHP Laravel

Cybersecurity Penetration Testing Secure Coding
Security Tools Nmap Metasploit

PROFESSIONAL EXPERIENCE

Freelance Web Developer & Cybersecurity Enthusiast (Self-Employed) Jan 2023 - Present

- Developed multiple secure web applications using Laravel & PHP.
- Conducted penetration testing on web applications to identify and fix security flaws.
- Technologies Used: Laravel 11, WordPress, Tailwind CSS, Bootstrap, JavaScript, MySQL.

SecureFileSharin (Laravel 11, Tailwind CSS)

Aug 2024

- A secure file-sharing platform designed to ensure data confidentiality and encryption.
- Implemented end-to-end encryption for secure file transfers.
- Technologies Used: Laravel 11, Tailwind CSS, MySQL, JavaScript, Openssl.
- · securefilesharing.online

Conference Management System (Laravel 11, Bootstrap 5)

Jan 2025 -Present

- A web application for managing conference events, registrations, and speakers.
- Developed a role-based access system for event organizers and attendees.
- Integrated automated email notifications for registrations and schedule updates
- Technologies Used: Laravel 11, Bootstrap 5, MySQL ,JavaScript ,Alpine js.

EDUCATION

Bachelor of Science (B.Sc.) in Information Technology

Aug 2022 - Oct 2025

Lovely Professional University (LPU), India

• Cybersecurity Specialization.

ADDITIONAL INFORMATION

· Languages:

Arabic, English.

• Certifications:

Pre-Security – TryHackMe (Cybersecurity Basics & Ethical Hacking)

Mastering Laravel Framework and PHP – Coursera (Advanced Laravel Development)

Foundation of Cloud, IoT, and Edge ML – NPTEL Online (Cloud Computing & Machine Learning)