Abdallah Syaj

Web Developer || Full Stack

Amman, Jordan

abdallah.ali.syaj@gmail.com

**** 0778123535

in Abdallah Syaj

Abdallah Syaj

My Portfolio

Professional Experience

Full-Stack Web Developer Trainee

2025/01 - 2025/05

Orange Coding Academy [2]

Completed an intensive training program in full-stack web development, covering both frontend and backend technologies. Developed dynamic web applications, implemented RESTful APIs, and worked with databases while following best coding practices and version control.

Technologies & Languages Learned:

• Frontend: HTML, CSS, JavaScript, Bootstrap, React

• Backend: PHP (Laravel)

• Database: MySQL

• Tools & Practices: Git/GitHub, Agile Methodology, RESTful APIs, Responsive

IT Assistant 2024/02 - 2024/12Amman, Jordan

Zepter International Jordan 🖸

I worked at Zepter International Jordan as an IT Assistant in the Information Technology department, where I gained valuable experience in software development. I assisted with troubleshooting technical issues, maintaining software systems, and providing user support. I collaborated with the programming team to analyze and solve problems, while demonstrating strong time management skills and the ability to work under pressure in a motivating environment that encouraged continuous growth.

Skills

Programming Languages Front-End

JavaScript, PHP HTML, CSS, JavaScript

Back-End

PHP(Laravel), JavaScript(Node.js) PostgreSQL, SQL (MySQL), NoSQL (MongoDB,

Server Side

Mongoose)

Data Structure & Algorithms Additional Skills

Proficient in Object-Oriented Programming (OOP) & Agile Development Methodologies, algorithms and data structures for problem-solving Database Management & SQL, Strong troubleshooting and debugging skills

Projects

Watch E-Commerce Website ☑

2025/03 - 2025/03

E-commerce Platform for Watches

Developed a fully functional and responsive e-commerce platform for selling watches, ensuring an optimal user experience across all devices. The website allows users to browse, filter, and purchase watches seamlessly. It also includes an admin dashboard for managing products, users, and orders efficiently. Key features include product management, user authentication, and an optimized shopping experience.

Technologies Used:

• Frontend: HTML, CSS, JavaScript (with Bootstrap for styling & responsiveness)

Backend: PHPDatabase: MySQL

• Tools & Collaboration: Trello (project management), Figma (UI/UX design), DBDiagram (database modeling)

Riwaya Hub Library 🛮

2025/02 - 2025/02

Simple and Interactive Online Book Library

Developed a responsive online book library where users can browse, search, and manage their favorite books. The platform uses **local storage** to save user data and preferences.

Technologies Used: HTML, CSS, JavaScript, Bootstrap, Trello, Figma.

Graduation Project

2024/05 - 2024/06

Tasha Mobile Application

Tasha is a mobile dynamic application designed to assist individuals in seamlessly joining and participating in volunteer activities. This innovative app simplifies the process of engagement by connecting users with a diverse range of volunteer opportunities

Restaurant Website 2023/12 – 2024/01

Web Application

Developed and designed a restaurant website featuring an online menu with prices, food ordering functionality, and essential restaurant details. This project enhanced customer convenience, boosted sales, and improved the restaurant's digital presence.

JSYP Webpage 2023/08 - 2023/08

IEEE - HU

Developed and launched a responsive website for a conference hosted by IEEE. The website provided real-time event details, schedules, speaker profiles, and registration functionality, enhancing attendee engagement and streamlining event coordination.

Organizations

 IEEE
 2023/02 - 2024/06

 Web Master
 Zarqa, Jordan

Volunteer Web Developer at IEEE Developed and managed event websites for IEEE conferences and activities on campus, ensuring responsive designs and real-time updates.

Languages

• Arabic • English

Education

Computer Science2020 - 2024Hashemite university □Zarqa, Jordan