

# Abdallah Syaj

## Web Developer || Full Stack

📍 Amman, Jordan

☎ 0778123535

👤 Abdallah Syaj

✉ abdallah.ali.syaj@gmail.com

🌐 Abdallah Syaj

🔗 My Portfolio

### Professional Experience

#### Full-Stack Web Developer Trainee

2025/01 – 2025/05

Orange Coding Academy

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 Design

#### IT Assistant

2024/02 – 2024/12

Zepter International Jordan

Amman, 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

JavaScript, PHP

#### Front-End

HTML, CSS, JavaScript

#### Back-End

PHP(Laravel), JavaScript(Node.js)

#### Server Side

PostgreSQL, SQL (MySQL), NoSQL (MongoDB, Mongoose)

#### Data Structure & Algorithms

Proficient in Object-Oriented Programming (OOP) & algorithms and data structures for problem-solving

#### Additional Skills

Agile Development Methodologies,  
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:** PHP
- **Database:** 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 Science

2020 – 2024

*Hashemite university [↗](#)*

Zarqa, Jordan