

Mohammad Younes Web developer

 mohammedyounis20011@gmail.com

 +962780676975

 Mohammad Younes

 MohammedYounis

Profile

Enthusiastic junior frontend developer with a passion for creating interactive and visually appealing web applications. Proficient in HTML, CSS, and JavaScript, with a strong foundation in React for building dynamic user interfaces. An active learner who continuously seeks to expand knowledge. Eager to contribute to a dynamic team and make a positive impact on web development projects.

Skills

- HTML5
- CSS3
- Java Script
- React
- Git and GitHub
- Tailwind
- Bootstrap
- Figma
- Communication Skills
- WordPress
- JSON Server
- Firebase
- OOP
- MySQL
- UI/UX Design
- PHP

Professional Experience

2023/09 – 2023/12

Trainee at Coding Academy by Orange

Intensive course in Front-end Web Development in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT) .

- Developed 5 responsive web projects using HTML, JavaScript, CSS, React and popular frameworks such as Tailwind CSS, and Bootstrap.
- Knowledge in version control using Git and GitHub to manage code repositories, collaborate with teams, and track changes.
- Acquired design skills using Figma to create user-friendly and visually appealing interfaces.
- Took on the role of a Scrum Master for a project, ensuring efficient team collaboration, adherence to Agile methodologies, and timely project deliveries.

Projects

Event Wizards

The event website is a comprehensive guide to Jordan's cultural and entertainment scene, enabling easy event submissions and keeping the community informed and engaged in various activities like cultural experiences , sports, and business events.

Technologies used: React.JS, CSS, Tailwind CSS, Firebase

CraftVine

The CraftVine website is an Ecommerce web application for buying and selling furniture. It aims to provide a user-friendly, visually appealing, and secure shopping experience for customers interested in high-quality furniture. The Frontend of the platform is built with React JS, Tailwind CSS.

Online Book Reading

Developed a dynamic, responsive website with a user-friendly interface utilizing Tailwind. Implemented advanced search filters for author, title, and genre, integrating JSON server for robust data management. Employed Firebase for secure user authentication, resulting in a streamlined reading experience.

Technologies used: Javascript, HTML, CSS, Tailwind CSS, Firebase.

Education

2023/09 – 2023/12	Coding Academy by Orange 4 Months Front-end web developer Bootcamp
2019/09 – 2023/06	Bachelor's degree in software engineering <i>Al Balqa Applied University</i>