

Saja Al-Massimi

Email: massimisaja@gmail.com | Phone Number: +962 798357191 | [LinkedIn](#) | [Github](#)

Objective

Detail-oriented software developer with a strong foundation in full stack development. Skilled in HTML, CSS, JavaScript, PHP, Laravel and, .NET , with a particular focus on creating responsive, user-friendly interfaces and efficient, real-time features. Demonstrated expertise in designing interactive applications that prioritize user experience.

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript | ReactJS | Restful API | Bootstrap | UI/UX | C++ | C# | Java | PHP | .NET | SQL | Flutter | Laravel

SOFT SKILLS

Problem-Solving | Attention to Details | Adaptability | Critical Thinking

Internships

Orange Coding Academy – Full Stack Development Training

Sept 2024 – Present

- Intensive course in Full Stack Web Development by Orange Coding Academy in collaboration with Simpon.Co and Princess Sumaya University for Technology (PSUT).
- Learned HTML, CSS, JavaScript, React JS, PHP, Laravel and SQL.
- Built various projects using those technologies

STS Specialized Technical Services – Full Stack Development Intern

Feb 2024 – April 2024

- I was enrolled in a three months training at STS, where I learnt .NET and React.js .

RELEVANT COURSEWORK

UI/UX Design Course - with a total of 32 hours | ASP.NET (MVC) Course - with a total of 40 hours | The Complete Flutter Guide | CompTIA Security+

EDUCATION

BA COMPUTER INFORMATION SYSTEMS

GPA: 3.82

University Of Jordan

Oct 2020 - July 2024

EXPERIENCE

Orange Coding Academy – Full Stack Development Training

Sept 2024 – Present

- **Fill Fun** ([Github Repository](#))

Fill Fun is an engaging trivia website featuring a variety of categories, making it fun and challenging for everyone to play and test their knowledge! This project was a collaborative effort where we merged technical expertise with effective teamwork. The website was developed using Laravel for the backend and React for the frontend.

- **WAQT** ([Github Repository](#))

Developed a fully functional e-commerce website specializing in watch sales, featuring an intuitive, responsive design focused on user experience. The platform includes advanced filtering and sorting by brand, material, price, and category, allowing users to find products easily. Integrated real-time cart updates using JavaScript, AJAX, and PHP to enhance interactivity. This project showcases skills in front-end and back-end development, emphasizing dynamic user interaction and efficient data handling for a smooth shopping experience.

- **MyJourney** ([Github Repository](#))

Developed a travel planning website offering customized itinerary creation and seamless navigation through diverse travel options. This platform allows users to explore hotels and restaurants. Built with a focus on intuitive UX/UI, the project utilizes HTML, CSS, JavaScript, and sorting options to help users organize their journeys easily.

- **Portfolio** ([Github Repository](#))

Developed my personal portfolio using HTML and CSS

STS Specialized Technical Services – Full Stack Development Training

Feb 2024 – April 2024

- **EMS** ([Github Repository](#))

developed an employee management system using ASP.NET core, SQL Server , EF Core, RestFul API, and React JS.

Graduation Project – NotifyJU ([Github Repository](#))

- As a part of a team, we developed a mobile application using Flutter for university students and staff where they can report different problems and send them directly to the concerned authorities.
- I was responsible for the backend development; I used Firebase for the database and Getx for state management.

Extracurricular Activities

- Participated in 3 competitions in the problem-solving field at the university.
- Participated in a fintech hackathon.
- A former treasurer at the university students' club.
- Volunteered as a writer in the media section at the ACM Students Chapter.
- An academic volunteer at the university student's club.

Personal Information

- Languages : Arabic (Native) , English (Fluent)
- Reference available upon request