

Sara Suleiman

Phone number: +962 795894363 | Email: sarasuleiman1234@gmail.com | [Linkedin](#) | [Github](#)

Computer Science | Full Stack Web Developer

Career Objective

As a recent computer science graduate, I am pursuing an entry-level web developer position where I can apply the technical skills I gained through my training at Orange Academy. I am skilled in HTML5, CSS3, JavaScript, and PHP, with a foundational grasp of Laravel, and I have practical experience in creating interactive, responsive web applications, designing well-structured database schemas, and building reliable backend functionalities. Dedicated to producing high-quality code within collaborative, Agile teams, I look forward to advancing my web technology expertise and bringing creative solutions to challenging projects as a valuable team player.

Personal Skills

Adaptability Accountability Critical Thinking Emotional Intelligence Leadership Effective Communication	Continuous Learning Time Management Problem-Solving Ability Attention to Details Team Collaboration Analytical Skills
--	--

Technical Skills

Front-End: HTML5, CSS3, Bootstrap, Javascript, React JS

Back-End: PHP, Laravel

Database: MySQL

Operating Systems: Windows.

Software Development Practices (SDLC): Agile, Scrum.

Tools: Visual Studio Code, Figma, Trello, GitHub.

Experience

Full-Stack Development Trainee – Orange Coding Academy

Amman, Jordan | Sep 2024 – present

Intensive course in Full Stack Web Development by Orange Coding Academy in collaboration with Simplon.Co and Princess Sumaya University for Technology (PSUT).

Training at Electronic Research Analysis LLC

Amman, Jordan | Feb 2024 – May 2024

Intern, IT Department

- Developed and tested code to create efficiencies for various projects.
- Engaged in front-end development, including HTML5 and CSS3.
- Utilized PHP for backend tasks in different projects.
- Wrote code and performed testing to meet new performance or functional requirements.
- Completed website designs within project scope and deadlines.

Projects

1. KASITopia

Description: Led a team in developing KASITopia, a web platform for UJ IT faculty students to book consultations, view faculty office locations, access customized schedule recommendations, check office hours for professors, and use a GPA calculator. Built with HTML, CSS, JavaScript, PHP, and MySQL, KASITopia streamlines academic planning and navigation for students.

[\(KASITopia Repo\)](#)

2. Budget Tracker

Description: Contributed to a team project to develop a budget tracking app using HTML, CSS, and JavaScript. The tool helps users manage expenses by inputting, categorizing, and viewing financial data.

[\(Smart Spending Repo\)](#)

3. Online Pet Shop

Description: Developed Waggy, an eCommerce platform for cat and dog lovers, offering everything from food and clothing to toys and essential tools. As part of our Full Stack journey, we combined technical skills with agile team collaboration, creating a space where pet owners can easily shop for their furry friends. Built with HTML, CSS, JavaScript, PHP, and MySQL, and using the MVC model, the platform ensures a smooth and organized shopping experience.

[\(Waggy Repo\)](#)

4. Fill Fun

Description: 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.

[\(Fill Fun Repo\)](#)

Education & Credentials

University of Jordan

Bachelor's in Computer Science | Sep 2020 - Jun 2024

Languages:

- Arabic (native)
- English (fluent)

References available upon request.