

Esra'a Eid

Phone Number: +962 796281150 | Email: esraa.eidd2@gmail.com | [LinkedIn](#) | [Github](#)

Software Engineer | Full Stack Web Developer

CAREER OBJECTIVE

I'm looking for junior-level role where I can apply my technical skills, problem-solving abilities, and enthusiasm for teamwork to contribute to a growing company. As a recent software engineering graduate with a strong foundation in programming and the Software Development Life Cycle (SDLC), I've gained hands-on experience in full-stack development through my training at Orange Coding Academy. I have developed proficiency in technologies such as HTML5, CSS3, JavaScript, ReactJS, PHP, MySQL, and Laravel, and I am passionate about creating user-friendly, innovative solutions. I'm eager to continue learning and growing while contributing to the development of impactful software.

Core Competencies

Software Development
Attention to Detail
Teamwork and collaboration

Critical Thinking
Problem solving
Continuous Learning

Time Management
Effective Communication
Adaptability and willingness to learn

Technical Knowledge

Front-End: HTML5, CSS3, Bootstrap, Javascript, ReactJS

Back-End: PHP, Laravel

Database: MySQL

Operating Systems: Windows.

Software Development Practices (SDLC): Agile, Scrum.

Tools: Version control (Git, Github), Visual Studio Code, Figma, Trello.

Work Experience

Full Stack Web Development Trainee | Orange Coding Academy, Amman/Jordan

Sep 2024 –Dec 2024

Key Responsibilities & Achievements:

- Gained hands-on experience with full-stack development using HTML5, CSS3, JavaScript, ReactJS, PHP, MySQL, Laravel, and OOP principles.
- Built responsive interfaces with Bootstrap, optimized databases with MySQL, and implemented back-end functionality using MVC architecture.
- Collaborated in Agile teams, contributed to sprints, and maintained clean codebases with Git.
- Enhanced debugging and troubleshooting skills to ensure smooth functionality and user experience.

Academic Projects

1) Hikaya -StoryTelling website

Dec-2024

Description: Designed a platform that empowers users to write stories and enhance them using OpenAI, which helps with story ideas and generates suitable images. The platform features a rich text editor powered by the Quill library in Laravel, allowing users to create and format stories seamlessly. Stories can be published on the homepage or saved as drafts, with readers able to like and explore them. Technologies used include React, Laravel, MySQL, OpenAI, Quill, and JavaScript.

[\(Hikaya Repository Link\)](#)

2) GamifyTech -E-commerce website

Nov-2024

Description: Designed an e-commerce platform for gaming enthusiasts with features like Wish List, Cart, discounts, and order tracking, alongside custom user roles for enhanced functionality. Built with HTML5, CSS3, JavaScript, PHP, and MySQL, it employs the Singleton pattern for secure database connections and was tested on XAMPP for optimal performance.

[\(GamifyTech Repository Link\).](#)

3) Smart Spending -Budget tracker web app

Oct-2024

Description: Created a budget tracker web app during the Orange Coding Academy bootcamp, featuring expense tracking, savings insights, and currency conversion. Built with HTML5, CSS3, JavaScript, APIs, and Local Storage, with design via Figma and team collaboration on Trello.

[\(SmartSpending Repository Link\).](#)

4) Graduation project -Information technology platform

May-2024

Description: TechClub is a website that covers a diverse need for IT enthusiasts. It presents many of sections, such as courses, digital products, discussion forum, job board and events section to advertise or mark it. Technology used: HTML5, CSS3, Java script, PHP and MySql for database.

[\(http://techclub.rf.gd/\)](http://techclub.rf.gd/).

Education

Full-Stack Development Bootcamp | Orange Coding Academy

Sep 2024 –Dec 2024

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

Hashemite University, JO

Sep 2020-Jun 2024

Bachelor's in Software Engineering

Grade: 3.45 out of 4 (very Good)

Languages:

- Arabic (Native).
- English (very good).

References available upon request.