

Islam Omar

Full Stack | Web Developer

+962797615337, islamomar0003@gmail.com, [LinkedIn](#), [Github](#), [portfolio](#), Amman, Jordan

Career summary

A dedicated Full Stack Web Developer with a strong foundation in both front-end and back-end development, honed through an intensive course at Orange Coding Academy. Currently in my fourth year of the Computer Information Systems program at Hashemite University. My experience includes building impactful projects such as an integrated entertainment platform for movie streaming, an electronic event management and ticket booking system, and a strategic platform for managing local and regional elections. Proficient in JavaScript, React, Node.js, Firebase, and PostgreSQL, I bring a versatile skill set to every project, capable of delivering robust, scalable solutions across the development stack.

Skills

Technical skill

HTML, CSS, JavaScript, React JS, NodeJS, Git, Tailwind, Data Structure.

Databases

PostgreSQL, Mongo DB, Firebase.

Software Development Practices (SDLC):

Scrum, Agile, waterfall model.

Soft Skill

Interpersonal skills, Identify the decision, Punctual, Critical Thinking, Team Collaboration, Creativity and Innovation, Adaptability Leadership, Analytical Skills.

CMS:

Wordpress.

Other Tools:

MS Office (Word, Excel, PowerPoint), Jira, Trello, Figma, Postman.

Experience

Trainee at Coding Academy by Orange

Zarqa-Jordan

Full stack web developer

May 2024 - Dec 2024

• User Interface Design:

I conceptualized and developed interactive, accessible web pages using React, implementing modular design patterns for versatile, maintainable components, and utilizing advanced state management techniques to ensure smooth, responsive user interactions.

• Server-Side Engineering:

I built robust backend services with Node.js and Express.js, optimizing data flow for seamless server-client communication and developing secure user authentication with strict access control.

• Completed an Advanced Web Development Bootcamp in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT).

Projects

1. Independent Election Commission

Developing a project to design and develop an interactive, secure and information-rich electronic platform dedicated to the Jordanian electoral process. The platform aims to increase voter awareness, encourage participation and ensure transparency. The goal is to create a website using React, Node.js and PostgreSQL, all of which meet all client specifications and play a pivotal role in our company's services. [live Link](#)

2. Event's Project

A web application was developed to provide a seamless event ticketing experience for customers and administrators. Customers can explore events, purchase tickets, and manage their profiles, while administrators can manage events and customer accounts. The project leverages modern web technologies to ensure a responsive, secure, and user-friendly platform. [Live Link](#)

3. Movie-Web Application

Developing a responsive website using JavaScript and Firebase by creating an entertainment platform for watching movies that ensures an effective, easy and comfortable user experience in addition to logging in and modifying information. [Live Link](#)

Education

Hashemite University

Zarqa, Jordan

Bachelor's Degree in Computer Information System

Oct 2021- Present