

Mohammed Al-Khawara

Amman , JOR • GitHub: [Mohamed](#) • +962785532135 • mohamed.alkhawara@yahoo.com • LinkedIn: [Mohamedkhawara](#)

Full Stack Web Developer | Software Engineer | Software Developer

CAREER OBJECTIVE

I am an aspiring Web Developer currently honing my skills in full-stack development at Orange Academy. My focus includes HTML, CSS, JavaScript, React, Laravel, and PHP, where I am gaining practical experience building user-friendly and responsive websites. My background in Civil Engineering has strengthened my analytical and problem-solving abilities, which I now apply to web development projects. I am eager to learn and grow in the field, contributing to innovative projects while continuously expanding my knowledge of the latest technologies.

Core Competencies

Software Development
Fast Self Learning
Performance Review
Requirement Analysis

Critical Thinking
Project Management
Team Collaboration
Creativity and Innovation

Time Management
Problem-Solving Ability
Effective Communication
Attention to Detail

Technical Knowledge

Programming Languages: HTML, CSS, JS, bootstrap, Reactjs, PHP, Laravel, MYSQL, WordPress,ORM

Database: SQL, MySQL, SQL Server

Operating Systems: Windows, Linux/Unix

Other Tools: MS Office (Word, Excel, PowerPoint), Git (Version Control Systems), Postman (API Platform)

Training

Orange Coding Academy

May 2024 -November2024

Trainee | Full Stack Development

Intensive Web Development Training Self-Directed, 7 Months

- **Technologies Learned:** HTML, CSS, JavaScript, Bootstrap, PHP, Laravel, phpMyAdmin, SQL, React.js
- Engaged in active learning through hands-on tasks and real-world projects.
- Developed dynamic and responsive websites, applying front-end and back-end skills.
- Gained practical experience in solving problems and implementing solutions in web development.
- Completed 120 hours of soft skills training that were helpful both professionally and personally.

Academic Projects

1) Personal Portfolio

Description: For my project, "**My Personal Portfolio**," I employed engaging technologies to create a visually appealing site. I utilized Bootstrap for the navigation bar and developed the remaining sections using only HTML and CSS

2) Building an Online Quiz Website

Description: We developed an interactive online quiz website where users can choose from three different quizzes. After completing a quiz, users see their score and detailed results, showing which answers were correct or incorrect. We used HTML and CSS to build and style the web pages, Bootstrap to ensure the site looks good on all devices, and JavaScript to add interactive features, validate forms, and manage data.

Mohammed Al-Khawara

Amman , JOR • GitHub: [Mohamed](#) • +962785532135 • mohamed.alkhawara@yahoo.com • LinkedIn: [Mohamedkhawara](#)

3) E-Commerce Website

Description: Developed an advanced e-commerce platform, Electro Spark, aimed at enhancing the online shopping experience. Utilized a comprehensive tech stack including PHP, MySQL, HTML, CSS, JavaScript, and Bootstrap to create a robust and user-friendly online store. Successfully implemented this project during my training, showcasing strong full-stack development skills and a commitment to delivering high-quality solutions. Acknowledged the invaluable contribution of the dedicated team involved in the project's success.

3) Rental Website

Description: We developed **Car**, an easy-to-use chalet rental website designed to streamline the booking process and provide a great experience for users. The platform also includes tools for property owners and admins to manage chalets effectively. Built with Laravel, SQL Database, JavaScript, Bootstrap, HTML, and CSS, it combines functionality with a responsive design to ensure a seamless user experience.

Education & Credentials

MIDDLE EAST UNIVERSITY, JOR

2016 - 2020

Bachelor of Civil engineer

Khawarizmi College, JOR

2013 – 2016

Bachelor of Civil engineer

Personal Information

- **Nationality:** Jordanian
- **Date of Birth:** 23 Jan 1995
- **Marital Status:** Single
- **Languages:** Arabic and English