

Fares Khalil

Mail: fares.mohalhel@gmail.com | [+962788226674](tel:+962788226674) | LinkedIn: [fareskhalildev](#) | Github: [faresmohalhel](#)

Objective

Highly motivated and detail-oriented junior full-stack web developer seeking an exciting opportunity in the field of web development. Equipped with a solid foundation in front-end and back-end technologies, I am eager to contribute to a dynamic team and expand my knowledge in a professional environment. With a strong passion for creating intuitive and visually appealing user experiences.

Education

Coding Academy by Orange 7 Months Full-stack Bootcamp

Feb – August 2023

Jordan University of Science and Technology | Irbid, JO

Network Engineering and Security

August 2019 – Present

Expected Graduation, June 2025

Skills

Frontend: JavaScript, TypeScript, React.js, Redux, Next.js, WordPress, Tailwindcss, HTML/CSS

Backend: Node.js, Express.js, Next.js, MongoDB, PostgreSQL, REST APIs (application program interface)

Languages: Arabic (native), English (fluent)

Experience

Trainee at Coding Academy by Orange

Feb – August 2023

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

Projects

[RatePlaza](#)

2023

Creator

A platform where users can submit and check out other users and professional's reviews on products and businesses from the comfort of their devices

- Used Next.js for optimized SEO (search engine optimization)
- Built responsive user interface using Tailwindcss and regular CSS

[ResortFinder](#)

2023

Team-member

An E-commerce platform for renting resorts through a fast and easy-to-use user interface

- Used React.js, Node.js, PostgreSQL and Tailwindcss to create a fully responsive and engaging user interface and server
- Implemented the admin dashboard responsible for displaying general data and modifying and verifying users and provider's actions
- Created a small library of reusable components to save time during development

[Gharseh](#)

2023

Team-member

A charity non-profit platform for gathering donation for the cause of planting trees and making the world greener

- Used React.js, Node.js, MongoDB, Tailwindcss to create a fully responsive and engaging user interface and server
- Led team members to spend 1 hour a week pair programming with another member to share learnings
- Implemented the admin dashboard responsible for adding events and contacting customers