# **Fahmi Aldairi**Web Developer

M: +962 786418816 Amman, Jordan F.Aldairi16@gmail.com
linkedin.com/fahmialdairi99
GitHub.com/fahmi-aldairi
Portfolio-Link

#### **About**

As a Civil Engineer transitioning into web development, I bring a unique blend of analytical thinking, problem-solving skills, management skills, and a passion for coding. With a strong foundation in engineering principles, I approach web development with meticulous attention to detail and a focus on efficient, scalable code. I am adaptable and constantly learning, staying updated with new technologies and programming languages. My experience in project management and teamwork enables me to integrate into development teams seamlessly. With my love for web development, I am committed to creating visually appealing, user-friendly websites that positively impact users.

#### **Education**

- Bachelor's degree in the Civil Engineering department The Hashemite University (Jun/2022)
- Intensive boot-camp Orange Coding Academy (Feb/2023) (Aug/2023)

## **Experience**

## Trainee at Orange Coding Academy – (Feb/2023 – Aug/2023)

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

# **Projects**

#### Bakery-Solutions-System (PERN-STACK) (GitHub-link)

The Bakery Solutions system, built using the PERN stack (PostgreSQL, Express.js, React.js, and Node.js), offers clients a convenient platform to access their raw materials requirements.

## Luxury-Cars (React.js) (GitHub-link)

The React e-commerce web application, where I served as the team leader, is a platform that offers a wide range of Cars for users to browse and purchase. Leveraging public APIs, it provides accurate and up-to-date information on car models, specifications, and pricing.

### Quick-Ride (PERN-STACK) (GitHub-link)

The online booking system, built with the PERN stack, offers a user-friendly platform for car rentals in Jordan. As the team leader, I oversaw implementation, coordinated efforts, and ensured timely progress. The system provides a seamless user experience, streamlining bookings and enhancing operational efficiency for car companies.

# To-Do app (React.js, node.js) (GitHub-link)

The React.js and Node.js based To-Do app is a comprehensive task management solution. It offers a seamless user interface for creating, editing and prioritizing tasks with real-time updates. Users can stay organized and accomplish their tasks efficiently with this reliable and efficient app.

# **Training & Courses**

- Node.js , React.js
- MongoDB , PostgreSQL
- REST APIs, Postman, SQL, MySQL

- Git&Github
- Bootstrap , Tailwind , WordPress
- JavaScript , Html , Css , SASS , Figma