

# Majd Jadallah

Full-Stack Developer

majd.nasser.jadallah@gmail.com | LinkedIn: Majd-Jadallah | 0770271590 | GitHub: Majd Jadallah

---

## Summary:

As a full-stack web developer with expertise in UI/UX design and proficiency in HTML, CSS, JavaScript, React, Node.js, MongoDB, Express, and React Native, I bring a holistic approach to web development. I am dedicated to creating innovative and visually appealing digital solutions, encompassing user-friendly interfaces and robust server-side functionality.

---

## Experiences:

### Orange Coding Academy:

2/2023 -10/2023

Full stack web and mobile developer.

- Successfully completed and delivered 10 projects, showcasing versatility and proficiency with a diverse range of technologies and frameworks.
  - Collaborated with team members and effectively managed project tasks using Trello, ensuring smooth workflow and timely project delivery.
  - Implemented a dynamic web user interface, incorporating HTML, CSS, Bootstrap, and JavaScript, to enhance user experience and interactivity.
  - Developed interactive and dynamic web applications using the MERN stack, utilizing technologies like MongoDB, Express.js, React, and Node.js for efficient backend functionality.
- 

## Education:

Orange Coding Academy - Full-stack web and mobile developer.

2/2023 -10/2023

Al-al-Bayt university - Civil-engineering.

2017-2022

---

## Skills:

### Technical Skills

Front end (HTML, CSS, JavaScript and React).  
Back end (Node.js, Express, and React Native).  
Data bases (MongoDB, MySQL).  
UI/UX.

### Soft Skills

Problem solving.  
Presentation Skills.  
Learning Agility.  
Communication skills.

## **Projects:**

### **Monsters:**

This project involves developing a responsive website for an international academy, offering interactive quizzes and games for child entertainment and education. Built with HTML, CSS, and JavaScript, the website provides a user-friendly interface that adapts to different devices. The aim is to create an immersive and enjoyable learning experience across desktops, tablets, and mobile devices.

### **Job Hunting:**

The job board project involves developing a responsive website using React, with a dashboard for administrators. Users can search and apply for job positions, while administrators can manage job listings and applicant data. JSON Server is utilized as a mock backend for data storage. The project focuses on creating a user-friendly interface, allowing job seekers to browse and apply for jobs, and providing administrators with tools to efficiently manage listings and applications. CSS is used for styling and layout. The goal is to create an efficient and intuitive job board platform using React and JSON Server.

### **Chat Bot:**

This project creates an AI chatbot using React and Node.js, employing an API key for intelligent responses. React builds an interactive user interface for seamless communication, while Node.js handles backend operations and API integration. The chatbot utilizes natural language processing or machine learning for accurate responses, aiming to deliver visually appealing and conversational interactions.

---

## **References:**

Alaa Mohammad ➔ Team Leader at OCA.

**Email:** [ala.alhabarneh@orange.com](mailto:ala.alhabarneh@orange.com).

**Phone:** 07 7680 2827.

Ayham Zaid ➔ Trainer Expert at OCA.

**Email:** [Ayham.zaid@orange.com](mailto:Ayham.zaid@orange.com).

**Phone:** 0 7 7680 6141