# **Mohammed AbuDayyeh**

• AL-Zarqa, Jordan • +962 785078600 • mohammed.a.abudayyeh@gmail.com





# **Full Stack Web Developer**

#### **CAREER OBJECTIVE**

As a Full Stack Developer with expertise in the MERN Stack (MongoDB, Express.js, React.js, Node.js), I am seeking to join an innovative tech team where I can apply my skills in developing dynamic web applications and enhancing user experience. I am committed to delivering high-quality technical solutions that contribute to the company's growth, while continuously advancing my skills and knowledge. Throughout my journey, I have successfully completed six projects at Orange Coding Academy, taking on diverse roles such as Scrum Master, Quality Assurance, and Web Developer. These experiences have allowed me to refine my technical abilities and collaborate effectively with cross-functional teams. I am a passionate and driven graduate of The Hashemite University, holding a degree in Electrical Engineering.

#### **Technical Skills**

Front-End Technologies: HTML, CSS (Tailwind, Bootstrap), Java Script, React JS, next JS, Redux.

Back-End Technologies: Node JS, Express JS.

**Database:** Mongo DB, PostgreSQL, Firebase, Sequelize. **Software Development Practices (SDLC):** Scrum, Agile.

CMS: Odoo

Other Tools: VS Code, GitHub, Figma, Trello, MS Office (Word, Excel, PowerPoint).

# **Soft Skills**

- Time Management
- Effective Communication
- Critical Thinking
- Problem-Solving Ability

- Attention to Detail
- Team Collaboration
- Creativity and Innovation

# **Experience**

# Coding Academy by Orange, AL-Zarqa Full Stack Web Development Trainee

Dec 2024 - Present

#### **Work Experiences:**

- Successfully completed an intensive full-stack web development program in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT).
- Acquired hands-on experience with the MERN stack (MongoDB, Express.js, React.js, Node.js) through practical projects and coding challenges.
- Designed, developed, and deployed 10 responsive full-stack web applications, adhering to UI/UX best practices.
- Collaborated with team members on projects using Agile methodologies, ensuring the delivery of high-quality solutions within deadlines.
- Implemented Redux for efficient state management in React applications, enhancing performance and scalability.

- Prepared for the job market with a strong focus on local and international industry demands.
- Trained on cutting-edge web technologies and frameworks, guided by industry experts.

# **Projects**

#### 1- Mishkah (GitHub)

**Description:** Mishkah is a web platform designed to help individuals who have innovative project ideas but lack the necessary funds to execute them. Users can submit their projects, and donors can contribute to support them. Our goal is to bridge the gap between creative minds and generous supporters.

Built using: PostgreSQL, Express.js, React.js, Node.js, Tailwind CSS

Role: Scrum master and web developer.

## 2- Sport Booking Platform (GitHub)

**Description:** Sport is an innovative online platform that simplifies the process of booking sports fields. Whether you're a player looking for a quick match or a field owner managing reservations, our platform provides a seamless experience. Users can browse available fields, book in real-time, and manage their reservations effortlessly.

**Built using:** React.js and Redux for a fast, dynamic, and state-managed user experience.

Role: Quality Assurance and web developer

#### 3- TASK MANAGER (GitHub)

Description: Manage your tasks, projects, and deadlines effortlessly with our intuitive task

management platform. Whether you're working solo or as part of a team

**Tools Used:** React.js, firebase, Tailwind CSS, React Router

Role: web developer

### **Education**

**Hashemite University, Jordan**Sep 2019 – Feb 2024
Bachelor's Degree in Electrical Engineering **Grade**: 3.35 out of 4

**Volunteering work:** 

• PR ((Public Relation) Sep,2023-Feb,2024

IEEE MESYP Conference, Jordan

• Volunteer (PR and EC (event coordinator)) Sep,2022-Jun,2023

IEEE Jordan RAS Chapter, Jordan

• PR ((Public Relation) Oct,2022 – Mar,2023

Hult Prize, HU

• Event coordinator Aug, 2021 - Aug, 2022

IEEE CSC (Computer Society Chapter), HU

Technical

#### **Awards**

- Firefighting Challenge 2022(Jordan) -Third place
- Ball collector challenge 2021(HU) second place