

ABDULRAOF MATTUR

Full-Stack Web & Mobile Developer | Microsoft Dynamics 365 Technical Consultant

Mobile: 00962 77912 3531

Email: abdulraof.y.mattur@gmail.com

LinkedIn: [Abdulraof Mattur](#)

As a dedicated full-stack web and mobile developer specializing in JavaScript (React), Node.js, Express.js, Mongo DB, and React Native I have successfully implemented 10 projects across various technologies, demonstrating strong problem-solving abilities and a keen eye for detail. My proven teamwork and time management skills ensure that I deliver projects before or within the deadline. Additionally, I bring a background as a technical consultant in Microsoft Dynamics 365 and Power Platform, making me a versatile full-stack web and mobile developer.

My skills encompass front-end and back-end development, database design, API integration, and UI/UX design. Throughout my career, I have maintained a proven track record of delivering high-quality, scalable, and performance-driven applications that precisely meet the business requirements. I am committed to continuously learning and adapting to new technologies and industry trends, allowing me to provide innovative solutions for clients.

Professional Experience

Coding Academy by Orange Jordan

February 2023 - Present

Full-Stack Web & Mobile Developer Trainee

- Learned modern technologies: JavaScript (React), Node.js, Express.js, Mongo DB, and React Native
- Implemented 10 projects on different technologies; individually and within groups
- Took 100+ hours of soft and digital skills, like: emotional intelligence, UX/UI, and agility
- Acted as a Scrum Master and Product Owner in different projects

Acquired expertise in advanced technologies, implemented real project within professional context and used different technologies to be an experienced full-stack web & mobile developer.

ConsultTik

October 2022 - February 2023

Microsoft Dynamics 365 / Power Platform Technical Consultant

- Implement and utilize cloud-based ERP and CRM application, Microsoft Dynamics 365, for optimized operations and customer engagement.
- Leverage Power Platform's low-code development tools, including Power Apps, Power Automate, Power BI, and Power Virtual Agents.
- Develop custom business applications and create canvas and model-driven apps, connect to data sources, customize the user interface, and integrate with other Power Platform tools.
- Help the organization optimize their operations and improve their customer engagement using these innovative software solutions.

Education

Tafila Technical University

February 2019 - September 2022

Bachelor's degree, Computer Engineering

Programming Knowledge

Programming Technologies

- HTML, CSS, SASS, Bootstrap, JavaScript
- MERN stack (MongoDB, Express.js, React, Node.js)
- React Native
- Microsoft Dynamics 365
- Power Apps and Power Automate

Programming Skills

- Responsive design
- UX/UI: wire-framing, prototyping, user personas
- API Integration
- Search Engine Optimization (SEO)

Software

- VS code
- Git and GitHub
- Microsoft dynamics 365
- Power Platform
- SharePoint
- Figma

Interpersonal Skills

- Effective Communication Skills
- Knowledge Sharing
- Punctuality
- Self-learning

Some Projects

- [Social Media Platform \(MusicVibes \)](#):
Technologies: HTML, CSS, Sass, JavaScript, React, and JSON server.
Key features: a dynamic social media platform empowering artists to seamlessly share, interact, comment, edit, delete, and curate their creative content within a vibrant and supportive community.
- [E-commerce Website \(Bloom-Beauty \)](#) :
Technologies: HTML, CSS, Bootstrap, JavaScript, React, and JSON server.
Key features: It features responsive design, captivating visuals, engaging landing section, registration/login, and wide product range, easy ordering, and personalized profiles. The platform utilized enhanced SEO techniques.
- [GitHub Finder](#):
Technologies: HTML, CSS, Bootstrap, JavaScript, and API
Key features: In this project, I worked on two views: the Profile View, which was cloned from GitHub, and the Comparison View. The tool enables users to search for usernames, view profile details, and determine a winner based on two criteria (#repos and #followers). The project had responsive design and fetching data from the API.

* All underlined names are GitHub links for the project repository.

LANGUAGES

- **Arabic:** Native Proficiency
- **English:** Professional working proficiency

REFERENCES

- **Mohammad Shwaiki** – Lead Trainer Team Lead @ **Orange Jordan**
00962 7 7680 6567
mohammad.alshwaiki@orange.com
- **Khadeejah Hamdan** – Lead Trainer Expert @ **Orange Jordan**
00962 7 9884 2160
hamdan.khadeejah@gmail.com