MURAD DABBOUS

FULL STACK DEVELOPER

DETAILS

ADDRESS

Amman, Jordan

PHONE

+962796506903

EMAIL

moradshadeh@gmail.com

DATE OF BIRTH

28/12/2000

NATIONALITY

Jordanian

LINKS

A personal portfolio

Project #1

Project#2

SKILLS

Programming Languages JavaScript, SQL (ES6+)

 \bullet \bullet \bullet \circ

Frameworks:React.js, Node.js, Express.js, Redux (self-learning), Next.js (Self learning)

 \bullet \bullet \circ \circ

Databases: PostgreSQL,

 \bullet \bullet \circ \circ

problem solving

• • 0 0 0

familiar with tailwind css & styled components

 \bullet \bullet \circ \circ

LANGUAGES

Arabic

• • • • •

English

 \bullet \bullet \circ \circ

PROFILE

Motivated Front-end Developer specialized in building responsive and dynamic web applications using React.js and modern JavaScript (ES6+).

Skilled in component-based UI development, state management, and REST API integration.

Actively enhancing problem-solving skills and expanding knowledge in advanced React tools and libraries like Redux and Next.js through practical projects.

EMPLOYMENT HISTORY

Advanced Software Development in Full-Stack, Luminous Technical University College

Amman

Apr 2023 — Jun 2023

- Developed full-stack web applications using React.js for the front-end and Node.js for the back-end.
- Collaborated with a team to build a fitness tracking web app integrating React.js, Node.js, and PostgreSQL.
- Applied version control best practices using Git and GitHub, ensuring an organized and version-controlled codebase.
- Worked with RESTful APIs, data structures in JSON, and deployment tools like Netlify and Render.
- Used MIRO and collaborative tools to support Agile team planning and task tracking.

Technologies: React.js, Node.js, PostgreSQL, REST APIs, Git, GitHub, JSON, Netlify, Render, MIRO, Agile Collaboration

Customer Service Representative, Extensya

Amman

Feb 2024 — Jul 2025

EDUCATION

Bachelor's degree - Computer Information Systems, Hashemite University

Jordan

Oct 2018 — Jul 2022

REFERENCES

References available upon request