

# Mohammed Magharbeh

## Web Developer

Email: [magharbehmohammed@gmail.com](mailto:magharbehmohammed@gmail.com)

Mobile Number: +962 78 803 1015

---

### Professional Summary

Full Stack Developer with hands-on experience in building dynamic and interactive web applications using modern technologies. Skilled in both frontend and backend development, with a passion for clean code and efficient solutions. Completed a comprehensive Full Stack Development training program at SDK Center with a one-year internship. Proficient in MERN Stack (MongoDB, Express.js, React.js, Node.js) for creating scalable applications.

### Education and Certifications

- |   |  |                      |
|---|--|----------------------|
| • BSc Radiologic Technology             | Jordan University of Science and Technology, | 2019-2023            |
| • MERN Full Stack Developer (212 hours) | SDK Training Center                          | April 2024-Jan 2025  |
| • Introduction to Programming           | SDK Training Center                          | Feb 2024- March 2024 |

### Technical Skills

- **Frontend:** HTML5, CSS3, JavaScript (ES6+), React.js, MUI, Bootstrap
- **Backend:** Node.js, Express.js
- **Database:** MongoDB
- **Version Control:** Git, GitHub
- **Other Tools:** Postman, VS Code, np

### Experience

Full Stack Developer Intern, SDK Center

Duration: 12months

- Developed and maintained responsive web applications using the MERN stack.
- Built and deployed RESTful APIs with Node.js and Express.js.
- Designed dynamic frontend components using React.js and MUI.
- Managed database operations using MongoDB, ensuring efficient data handling.
- Implemented full CRUD functionality across multiple projects.
- Performed API testing using Postman to validate endpoints and ensure security.
- Collaborated in an agile team environment to deliver clean, scalable, and maintainable code.

# Projects

## - Elegant Watch

<https://github.com/Mohammedmagharbeh/final-proreact.git>

A responsive e-commerce platform built using React.js, showcasing premium watches. The application features interactive product listings, a search functionality, and a shopping cart system with a modern user interface.

**Technologies Used:** *React.js, CSS*

## - Car Rental System

<https://github.com/Mohammedmagharbeh/MERN.git>

A full-stack web application designed to manage car rentals efficiently. The system includes features such as adding, updating, and deleting car data, as well as user authentication and login functionality. The project is structured into client and server folders, with the frontend pages located in the *client/basichtml* folder and backend logic including routes and controllers found in the *server* directory.

**Technologies Used:** *HTML, CSS, JavaScript, Node.js, Express.js, MongoDB*

## -Mila CarRent

<https://github.com/Mohammedmagharbeh/Mila.git>

Description: A web-based platform for a car rental office that allows users to browse available cars and make reservations easily. The system includes secure authentication using JWT and Bcrypt to protect user data, along with an interactive and user-friendly interface built with React.js.

Technologies: Reactjs, CSS,MongoDB, Node.js, Express.