

Mohammed Husban

Zarqa , Jo | Tel : +962780884445 | Gmail: m.alhusban7@gmail.com |
linkedin : Mohammed alhusban | Github : Mohammed husban | Portfolio : mohammed husban

Full Stack Web Developer

CAREER OBJECTIVE

As a passionate Full Stack Web Developer with a strong foundation in JavaScript, React, and Node.js, I aim to leverage my expertise in building dynamic and responsive web applications. With hands-on experience in database management, Agile methodologies, and a diverse set of technical skills including data structures and algorithms, I seek to contribute to a forward-thinking organization where I can apply my problem-solving abilities and creativity to develop innovative solutions. My goal is to drive impactful projects, enhance user experiences, and collaborate effectively within a team to achieve shared objectives.

Technical Skills

- **Technology :** C++ | Python | JavaScript | HTML | CSS | Matlab .
- **Frameworks and Libraries:** React | Express | Node.js | Tailwind .
- **Database Technologies:** SQL | MySQL | SQL Server | PostgreSQL | Sequelize | Knex | Mongodb
- **API Tools:** Postman .
- **Software Development Practices (SDLC):** Scrum | Agile .
- **CMS :** Wordpress .
- **Other Tools:** MS Office | Figma | Git .
- **Additional Skills:**
Data Structures and Algorithms | Object-Oriented Programming (OOP) | Natural Language Processing (NLP) | Circuit Design | Arduino .

Soft Skills

Process Evaluation Performance Review Data Analytics Skills Requirement Analysis	Critical Thinking Problem-Solving Ability Project Management Creativity and Innovation Customer-Centric Approach	Time Management Problem-Solving Ability Effective Communication Attention to Detail Team Collaboration
---	--	--

Experience

Trainee at Coding Academy by Orange 05/2024 – 12/2024

Work Experiences:

Built and managed full-stack web applications utilizing JavaScript, React, and Node.js, focusing on creating responsive and intuitive user interfaces.

Designed and administered databases using MongoDB and PostgreSQL to ensure effective data storage and retrieval.

Movie-land :

[GitHub](#)

Created a full-featured web application for managing movies, incorporating user registration, search capabilities, and comprehensive movie catalogs with reviews and ratings. Employed Agile methodologies and utilized Trello for task management, Figma for design, and Firebase for data storage. Collaborated to design and develop a responsive, user-friendly platform.

Airline project :

[GitHub](#)

Developed an interactive airline ticketing web application with features including user registration, event search, and advanced booking options. Implemented a responsive homepage, event listings with search and filtering, secure checkout, and an admin dashboard for event and customer management. Leveraged Agile practices, Trello for task tracking, React Router for navigation, Axios for API interactions, and Firebase for authentication and data storage. Enhanced the user experience with Google and Facebook registration options.

Election project

[GitHub](#)

Developed a secure and engaging online platform dedicated to the Jordanian election process, designed to enhance voter awareness and participation. The platform includes user-friendly features for voters and candidates, such as secure login, voting pages, and election results display. Administrators have access to a comprehensive dashboard for managing elections and user accounts. Key features include multi-step authentication, live voting percentages, Zoom integration for candidate debates, and a paid advertisement section for candidates. Utilized Agile methodologies, Trello for task management, React for front-end development, and robust security measures to ensure data integrity. The platform is fully responsive and accessible across various devices.

Education

- **Coding Academy by Orange (7 Months) Full-Stack Web Development Bootcamp | 2024**

- **AL-Balqa Applied University, Amman,Jo | 2021 - Present**
Bachelor's in Artificial Intelligence and Robotics .

Conferences and Training Attended:

- **Internship Machine Learning & Ai | The Hope International Edu | 2023**
In this training, I built a strong foundation of machine learning concepts, types of machine learning, problems, algorithms, some real-life use cases, and how we can deploy AI or machine learning models to be usable