

Zainab M. Malkawi

M: 00962798770316

Amman, Jordan



About

I am seeking an opportunity that would enable me to utilize my strengths, again greater practical experience in the technical domain, and establish my career while further developing my communication skills to plan and carry out innovative solutions.

Education

- University of Jordan (2022)

MSc in Electrical engineering/ power.

- Hashemite University (2016)

BS degree in electrical engineering.

Employment History

- Upskilling program at Abdul Aziz Al Ghurair School of Advanced Computing (ASAC) Internship (2023)

(Full-Stack web development – JavaScript)

Projects

- Ticket Ease

Is a customer service ticketing system aimed at improve the handling of customer inquiries and support requests and ensuring overall customer satisfaction, programmed by JavaScript, react, express frame work and postgresql.

Live URL for the project: <https://luminous-mousse-880c5b.netlify.app/>

GitHub Repo URL: <https://github.com/TicketEase>

Technologies: React, Nod.js, Express, JavaScript, SQL, Bootstrap, MDB, and Postgress.

- EV Rental

EV Rental is an innovative platform connecting electric vehicle charger owners and renters. Owners list chargers for passive income and sustainable growth, while drivers find nearby chargers, easing range anxiety and boosting electric vehicle adoption. The secure platform emphasizes transparency through integrated payments and user reviews, contributing to a greener transportation future.

Live URL for the project: <https://ev-rental.onrender.com/>

GitHub Repo URL: <https://github.com/EV-Charger-Rental/EV-Charger-Rental-Backend>

Technologies: Express, Node.js, Sequelize, Sqlite 3, and Socket.io.

Skills

- Computer Skills: Microsoft office, Linux OS, C++ programming, MATLAB programing, SQL, JavaScript, React, HTML, CSS, AWS, , Socket.io, JEST, TDD, and CICD.
- Soft Skills: Communication skills, Teamwork, leadership skills, Self-Educated, Hard Worker, and Problem Solver.
- Languages: Bilingual Arabic & English.

Competitions

- Participated in JU MIRROR ROUND 1 contest on 21/6/2018.
- Participated in the IEEEExtreme 10.0 competition on 21/10/2016.
- Participated in the 2016 JCPC-ICPC competition on 1/10/2016 and we had got a rank 33 up to 77.
- Participated in the 2016 Amrah Collegiate Programming Contest (Amrah CPC 2016) on 28/7/2016we had got a rank 5up to 15.
- Participated in the IEEEExtreme 9.0 competition on 24/10/2015 we had got a rank 1065 up to 212.