

Ahmad Hijjawi

Swefieh, Amman, Jordan
00962795863654
ahmadasemhijjawi@gmail.com

Summary

MERN (MongoDB, Express.js, React.js, Node.js) Web Developer, with the ability to deliver high-quality, scalable, and efficient web applications. Skilled in the full development lifecycle, Proficient in front-end and back-end technologies, with a strong understanding of JavaScript, HTML and CSS. I am adept at building robust and user-friendly web interfaces that meet client requirements and exceed expectations. Excellent problem-solving and communication skills. Passionate about staying up-to-date with the latest web development trends and continuously improving skills to deliver cutting-edge solutions. Committed to delivering projects on time and within budget, while ensuring code quality and adherence to best practices. Seeking opportunities to leverage my expertise in MERN development to contribute to the success of innovative web projects

Education

Mehwar International Schools, Amman, Jordan — Tawjihi

Feb-2019

Applied Science University, Amman, Jordan — Bachelor's degree in Civil engineering

feb-2014 - feb 2019

SKILLS

HTML	CSS
JavaScript	React.Js
MongoDb	Node.js
Express.Js	

PROJECTS

CarsHolic : frontend web application built by Javascript, Html and CSS.

Single page web application with carousel and basic Javascript libraries.

EBuy: frontend web application built by Javascript, ReactJs, Redux, BootStrap, Axios, Html and CSS .

Frontend build web application that shows products data obtained from API by Axios, States were handled by Redux, user login and signup were handled by Formik and data stored to browser LocalStorage.

Rent-a-car: frontend web application built by Javascript, ReactJs, Redux, BootStrap, Moment.Js, Html and CSS .

Frontend build web application that shows cars for rent with specific data for rent periods and available days

To-Do: MERN stack application built by MongoDB, Express, Node.Js and React.Js .

Back-Front end web application , with full authentication and authorization for users login and what data is allowed to be accessed.

