Mohammed AL-hadab

Software Engineer

moh14151415@gmail.com | +966549032262 Portfolio Link : <u>https://moh1415.github.io/portfolionew/</u>

Summary

An ambitious Software Engineer who can establish and install software solutions by designing and developing software tools using best development practices and utilizing the data from various databases and back-end. Looking for a position where I can capitalize on my skills and start a successful career path.

GitHub | moh1415

Career Journey

- Software Engineering Participant At General Assembly Misk Academy Built full stack Apps Using (Model–view–controller) Build Apps using best Practice
- COOP TRAINEE Web Developer (3 Month) At Ministry of Labor and Social Development | IT department Built a website for ministry of labor and social development Generated Systems Reports

May 12, 2019 to Aug 22, 2019

Jan 2020

Jan 19, 2020 to April 9, 2020

LinkedIn | Mohammed Alhadab

Core skills

(Restful API), HTML5,CSS3, , JavaScript, JSON, AJAX, Model View Controller (MVC), PostgreSQL,Object oriented Programming(OOP), Responsive Web Design, Document Object Model (DOM), React.js, MongoDB, Mongoose, ASP.net MVC, SASS, PHP, PHP Laravel MVC, React Native, JavaScript ES6, SQL.

Framework: Node.js (Express), Rails, React, PHP(Laravel) and Bootstrap. Tools: Visual Studio, PhpStorm, Git, Mysql, VS Code, Web Storm. Servers: GitHub and Heroku.

Soft skills

٠	Problem Solving	Critical Thinking	Teamwork
٠	Flexibility	Adaptivity	Self Directed Learning

Projects and Achievements

- Medical Consultant Online (Ruby and Rails): The project is about a system that is a Consultation Website to help
 patients and doctors get to connect. The patients register with the Website and provide personal information and
 history of diseases and when doctors replies they get a notification.
- School Dashboard (React.js, Node.js with Express Restful API)(Team Project): The project about school administrative tasks, where the teachers can easily assign students and subjects to perform daily attendance includes important notices such as holidays/rainy day as well as upcoming school events.
- Games Library (React.js with API): A web application that managing your favorite games and keep track of all your games from the different platform by showing in one place.
- Tic Tac Toe (HTML and CSS with JS): A game between two players who have succeeds in placing three of their marks in a horizontal, vertical, or diagonal row is the winner.
- **Private International School System (PHP and JS with bootstrap) (Team Project):** Help International Schools, students, schools and parents to communicate outside the school.

Qualification:

•	Certified Software Engineer			
	At General Assembly – Misk Academy 2020	April 2020		

• Bachelor's degree of Computer Information System At King Faisal University

Language: Arabic, English.