

Omar Khalil Full Stack Developer

omardeeb394@gmail.com

+962789420111 • Amman, Jordan

Portfolio

in Omar Khalil

OmarDeeb311

№ Profile

I am an experienced and skilled full-stack developer specializing in creating scalable and high-performance web applications. With a Bachelor's degree in Software Engineering from Hashemite University and professional experience as a full-stack developer at Applied Engineering Solutions and Zadd Co., I bring a solid understanding of both backend and frontend technologies. My expertise includes React, Node.js, Next.js, and MySQL, with a focus on implementing best practices for efficient and maintainable code.

ℰ Education

Bachelor's degree in Software Engineering, Hashemite University GPA of Very Good

2019 - 2023

Professional Experience

Full-stack developer, Applied Engineering Solutions

Feb 2024 – present

Freelance full-stack developer, Zadd Co.

Mar 2024 - present

Graduation Project Internship, Orange Coding School

Mar 2023 - Jun 2023

P Skills

Frontend Development

- React (JS, TS)
- Next.js
- Redux

Database

- SQL
- MySQL
- SQL Server

Frontend Libraries

- MUI
- Tailwind CSS
- Chart.js

DBMS

- MySQL Workbench
- phpMyAdmin
- SSMS

Backend Development

- Node.js
- Express.js
- ASP.NET Core

API Integration

- RESTful API
- JSON
- HTTP Methods

Projects

Uni Connect Pro System, React.js, Express.js, MySQL

A platform connecting students, universities, and companies for training opportunities. Features include application management, student profiles, and supervisor oversight.

Zadd Productivity Software, React.js, Express.js, MySQL

A data visualization tool for managing companies, employees, and events, with CSV import functionality and dashboards displaying various metrics.

Zadd Profitability Software, React. js, Express. js, MySQL

Manages contract uploads and employee costs, featuring dashboards for revenue, costs, profitability analysis, and break-even points.

Fan Selection Software, React.is

Calculates fan performance data and generates PDF reports based on user inputs, with a chart for visualizing fan curves

Fan Coil Software, React.js

Computes fan coil data based on user inputs and generates detailed reports, aiding HVAC system design.

Website for Applied Engineering Solutions, React.js, .NET Core, SQL Server

Developed a comprehensive website (40+ pages) for Applied Engineering Solutions, featuring an admin panel for managing content, including products and services.

ዕግ Certificates

Oracle Certified Associate

Java SE 8 Programmer

Orange Digital Center / Coding School Graduation Project Internship Program

Canguages

Arabic **English**