

Mohammad Obed

Full-Stack Software Engineer

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Relevant Experience

Full Stack Web Engineer @ V-tech

Oct 2022 – Present // Amman, Jo

- ▶ Worked On ERP Systems using C# Asp.net Mvc & Core and Sql Server, with Angular & Typescript.
- ▶ Worked on various ERP systems, including Accountancy, HRS, Inventory, and Time Management.
- ▶ Improved system efficiency and performance by 40%.
- ▶ Built a subscription project from scratch using ASP.NET Core with Code First Approach & Angular as front-end, where it holds & manages client's information.
- ▶ Played a major role in automating report generation, allowing users to generate reports at any specified time automatically.
- ▶ Utilized Jira for doing tasks in an organized manner.

Intern @ Mozon Technologies

Oct 2021 – Jan 2022 // Amman, Jo

- ▶ Worked with the C# library in building small projects, I was informed that I've made progress 65% faster than the other interns.
- ▶ Implemented applicable modern web programming techniques and design patterns.

Education

The World Islamic Sciences & Education University

2018 – 2022 // Amman

- ▶ Bachelor's degree in Software Engineering with an excellent rating.

FreeCodeCamp

March – May 2021

- ▶ Responsive Web Design.
- ▶ JavaScript Algorithms and Data Structures.
- ▶ Front End Development Libraries.

Skills

Programming Languages

JavaScript (ES6), Typescript, C#, SQL, CSS

Libraries & Frameworks

ASP.NET MVC & Core, React, React Native (Expo), Redux, Tailwind CSS, Angular, JQuery

Methodology

Agile Scrum, Agile Kanban

Databases

SQL Server

Tools & Platforms

Jira, Git & GitHub

Languages

Arabic, English

Projects

Awkward Game

Mobile Game: Coded in react native with expo. used with redux toolkit and many techniques from storing local data to downloading media and using libraries like react native copilot, trying to be clean all the way. Click on [this link](#).

What's The Topic (Google Play & Browser)

Mobile Game: Coded in react native, Implemented Concepts like Context API, Added Translation And Used Async Storage. Click on [this link](#).

Browser Game: Worked With React js, transformed my react native code into react js. Click on [this link](#).