# **Mohammad Obed**

# Full-Stack Software Engineer

(C) +9627818287 73 im linkedin.com/in/mohammad-obed

# **Relevant Experience**

#### Full Stack Web Engineer @ V-tech

Oct 2022 - Present // Amman, Jo

- ▶ Worked On ERP Systems using C# Asp.net Mvc and Sql Server, with DevExpress & JavaScript.
- ▶ Improved system efficiency and performance by 30%, merging system DbContexts into one.
- Played a major role in automating report generation, allowing users to generate reports at any specified time automatically using ASP.NET Hangfire.
- ▶ Worked on various ERP systems, including Accountancy, HRS, Inventory, and Time Management.
- 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), C#, SQL, CSS

#### Libraries & Frameworks

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

#### Methodology

Agile Scrum, Agile Kanban

#### **Databases**

SQL Server

#### **Tools & Platforms**

Jira, Git & GitHub

#### Languages

Arabic, English

# **Projects**

# Esh Alsalfah (Google Play & Browser)

Mobile Game: Coded in react native, Implemented Concepts like Context API, Added Translation And Used Async Storage, etc...

<u>Browser Game</u>: Worked With React js, transformed my react native code into react js.

#### **University Student Study Plan**

Built-in university Web app built with JavaScript & Node.js, which visualizes the student plan as a tree.