Mahmoud Bitar Software Engineer

<u>Address</u> Tulkarm . Palestine . 44864 <u>Phone</u> 0569555193

E-mail mahmoudbitar135@gmail.com

About me:

A **software engineer**, with a strong technical foundation and the passion for analyzing, design and writing high quality code, always interesting to learn cutting edge technologies, with Avery good experience in understanding and creating **APIs** and **services** and back-end systems, and building a professional ui with web libraries like **React**.

Training & Experience:

- I got an internship in "DataRhine" German company in remote position as a Front-end developer
- Certified certificate from the "expert" company in the field of BACK-END using Asp.net Mvc
- Very good knowledge in back end stuff and creating APIs Using ASP.NET CORE using C#
- A very strong knowledge in Java.
- A good knowledge of building android native mobile apps using java, and cross-platform apps using react native.
- A very good experience in reactjs and design and build a programming solutions for different sites.
- Built many web applications using html5,css, JavaScript, bootstrap.

Projects:

- System for management stores data.
- Covid-19 tracker using react
- System for calculation 3 order equation
- ❖ All expert system for weather prediction
- Mobile app for taxi drivers tracking using gps using java and firebase
- Ticketing system with messages and booking
- Optical character recognition using Ai neural networks using python language

Education:

- ✓ Field of Study : Computer System Engineering
- ✓ Bachelor's degree
- ✓ Palestine Technical University Kadoorie
- √ 2016 2020

Technical Skills:

- PROGRAMMING LANGUAGES: C++, JAVA, C#
- FRONT-END: reactjs, HTML, CSS, JavaScript, jQuery, Bootstrap, material ui, Ajax.
- BACK-END: Asp.net, Asp.net core firebase, flask
- ❖ Database :

<u>Relational</u>	<u>No Sql</u>
# MYSQL	good understanding
# SQLITE (FOR	of no sql databases
MOBILE)	concepts
# SQL SERVER	

- Os: Linux Environment
- **❖ Version Control** : Git

Personal Skills:

- A very good knowledge of data structures and algorithms.
- Analytical thinking and problem solving.
- A very good understanding of object oriented Design principles, and patterns like singleton, iterator and other patterns.
- Excellent written and verbal communication skills.
- Fast self-learning and interest to learn something new always