{

MOHAMMAD TALIB

S O F T W A R E D E V E L O P E R

- Portfolio

Highly motivated and detail-oriented computer engineer with a strong background in software development. Consistently ranked in the top of the class, possessing excellent problem-solving, communication, and technical skills. Experienced in developing software applications, designing algorithms, and testing software systems.

//LANGUAGES

- >> English
- -Full Professional Proficiency
- >> Arabic
- Bilingual Proficiency

//Experience

- >> Sama Alfayhaa pharmaceutical industries
- Developed seven different systems both local and online.

/ CONTACT DETAILS

Nasiriyah, Iraq

- >> phpmoon21@gmail.com
- >> it2121.github.io
- >> linkedin.com/in/it2121
- >> github.com/it2121

Mobile No. +9647802375304

/ EDUCATION

>> Computer Engineering

2016 - 2020

Iraq university college

/ SKILLS

- · Proficient in programming languages such as C#, C++, and
- Java Experience with software development methodologies such as Agile, Scrum, and Waterfall
- Knowledge of database systems and experience with SQL and NoSQL databases
- Ability to work collaboratively in a team environment
- · Strong analytical and critical thinking skills
- Experience with Linux distributions such as Ubuntu, CentOS, and Red Hat System Administrator

/ PERSONALPROJECTS

>> AidMe (2018 - 2019)

an android mobile application to find the shortest path to the closest hospital using the dijkstra improved algorithm along with mysql database system that allow the user to search for a possible donor or become one. (using OSM data)

>>Cheetah Download Manager (2020)

Download Managerad Desktop application using C#

>>Minesweeper Chill

Desktop application using C# that implement the use of Flood Fill algorithm and Object-oriented programming

>>FMS

restaurant management system, Created using ASP.NET with C# & Mysql Database

>>Sticky Notes

Desktop application using C# that implement the use of local adaptive storage and Object-oriented programming working together in the background

/ PUBLICATIONS-PROJECT PAPER

mobile application for better health services, routing algorithms with GIS&GPS, donors and and receivers system

}