Mohamad Yehya Shahbour

Junior Full Stack Developer

Dakash Street Haret Hreik, Mount Lebanon, Lebanon +961 78 838545

mohamad.yehya.shahbur@gmail.com linkedin.com/in/ Mohamad-yehya-shahbour github.com/Mohamad-Yehya-Shahbour

EDUCATION

Toulouse College, Hadath, Mount Lebanon — *High School Degree* (Life Science)

JULY 2014

EXPERIENCE & TRAINING

SE Factory, Beirut, Lebanon — *Cycle #15 Graduate*

AUGUST 2021 - NOVEMBER 2021

Intensive full stack web development program covering cloud architecture, frontend and backend development, source control, web application security, in addition to soft skills, over 12 weeks of lectures, workshops, and projects.

JASS School, Beirut, Lebanon— IT Administrator

NOVEMBER 2017 - NOVEMBER 2020

Compiled students data and submitted it to the system.

JSBC Contracting & Development, Beirut, Lebanon — Foreman

AUGUST 2015 - AUGUST 2017

Submitted weekly reports, supervised the staff workflow for the Lebanese Canadian University project.

Société Kamel Bekdach & Fils, Beirut, Lebanon — *Warehouse Supervisor*

JULY 2014 - OCTOBER 2015

Supervised stock and sales.

PROJECTS

World Wide Gaming App — Environment for gamers

Developed a platform for gamers to share their results and interact with other members of the community, to build teams and compete in tournaments:

Frontend: React, Material UI

• Backend: ASP.NET Core, MSSQL

PROFILE

I am persistent, proactive with a wide mindset that embraces my goals and creative ideas in this field. I am aiming to be an effective individual in the scientific revolution and humanity's progress.

TECHNICAL SKILLS

Core // JavaScript, C#, Java, Python, PHP, TypeScript, HTML, CSS, JSON

Database Management Systems // SQL Server, MySQL

Frameworks and Libraries // Laravel v8.x, Spring, React, Angular, React Native, JQuery, Bootstrap 3, ASP.NET Core MVC/Web API, Entity Framework

Softwares // Visual Studio 2019, SQL Server Management System

Tools and Cloud Services // MySQL Workbench, Postman, Figma, GitHub, AWS EC2

Theory // Data Structures and Algorithms, Complexity Analysis, OOP, SOLID Principles, Design Patterns

CERTIFICATES

Foundations of Computer Science (SE Factory), March 2021 - May 2021

HOBBIES & INTERESTS

Hiking, Gaming, Reading