



An Experienced software engineer skilled in web development, database management, and UI design. Proficient in both back-end and front-end development, creating server-based databases and responsive user interfaces. Freelance experience fulfilling custom requirements. Expertise in monitoring, securing systems, and troubleshooting. Skilled in project management, error tracking, and problem-solving. Adaptable to new work environments. Proficient in survey design, data collection, analysis, and visualization. Committed to delivering high-quality software solutions and tackling challenges head-on.

MOHAMMA BAJAA

Address:

Syria | Al-Hasakeh City

Phone:

+963 996 454 519

E-Mail:

mohbaj2016@gmail.com

LinkedIn:

[Mohammad Bajaa](#)

Skills

No SQL (Mongo DB, ELK Stack)

C#.NET - ASP.NET CORE

React.js – JavaScript

SQL, Java, **Android**

Problem Solving

Graphic Design

Innovative

Goals-Oriented

Languages

Arabic – Mother Tongue

English – Fluent

German – Finished A2 level

Education

2012 – 2015

High school certificate | The National Center for the Distinguished, Lattakia.

2015 – 2022

Software Engineering | The Higher Institution for Applied Sciences and Technology (HIAST), Damascus.

2022 – Now

Master in Web Sciences | Syrian Virtual University (SVU).

Experience

Mar 2023 – Jan 2024

Full Stack Developer | MAR ASSIA non-profit Association:

Worked closely with Project Managers to develop a portable, rule-based application for managing and optimizing Human Resources within the Association. Created projects and defined donors and employees to support ongoing initiatives. Implemented functionalities for granting praises, punishments, and salaries to employees, empowering project administrators. Developed comprehensive reports in both Arabic and English, including project status reports, project salaries, and employee reports.

Oct 2022 – Feb 2023

Full Stack Developer – IT ASSISTANT | MASAR Company:

Collaborated with accountants to automate their workflow by developing a standalone software solution using SQL Server and C#. Assisted in moving from Excel sheets to a more efficient and flexible environment, ensuring data integrity and streamlining processes. Implemented cloud integration to reduce redundancy and effort. Created visualizations to enhance data comprehension and facilitate decision-making.

Referrals

Recommendation Letter From Imagine Foundation, Berlin – Germany.