Khodor Terro

Full Stack Developer

+961 76 996 456

Barja, Lebanon

in Khodor

Career Objective

Ambitious and detail-oriented Full Stack Developer seeking to leverage modern technologies to build highperformance applications. Eager to contribute to dynamic teams and deliver scalable, maintainable software solutions in a growth-driven environment.

Summary

graduate, Computer Science

with hands-on experience in full stack development, focusing on JavaScript, C#, React, and .NET Core. Proficient in developing back end website applications and integrating RESTful APIs, implementing secure systems, and optimizing application performance. Recognized for delivering responsive, user-centric interfaces and collaborating effectively within agile teams. Full Stack Developer responsible for designing front end web_architecture and developing front end website architecture.

Professional Experience

Full Stack web developer

Driver License System (Internship Project) – Developed a web-based system to manage driver license applications, exams, payments, licenses, and violations. Implemented a structured database with foreign key constraints to ensure data integrity. Built user-friendly interfaces using React and integrated them with a .NET backend API.

08/2025 - 10/2025 Saida, Lebanon

Education

Bachelor of Science in Computer Science, Lebanese International University (LIU)

GPA: 3.82/.0 | Graduated: 2025

High School Diploma, Barja high School

2025

2022 Barja, Lebanon

Technical Skills

Programming Languages

Backend Languages & Frameworks

C#, C++, Java, PHP, .NET Core

Basics of Git and GitHub

Strong organizational and project management skills.

front end languages & Frameworks

HTML, CSS, JavaScript, React.js

Databases & Tools

SQL Server, phpMyAdmin, Visual Studio, VS Code

Key Competencies

Full Stack Development, API Integration, Layered Architecture, Responsive UI Design

Languages

Arabic English Native Fluent

Project Experience

Gold Flow, Full Stack Developer | Final Year Project

- 02/2025 05/2025
- Engineered a real-time gold trading web app using React.js and .NET Core, simulating 100+ users.
- Developed secure login, wallet functions, and SignalR-based live gold price updates every 1 minutes.
- Architected backend with SQL Server and 3-tier structure, managing over 1000 transaction records.

Bank Management System, Full Stack Developer | Personal Project

2024

- Built a banking platform with PHP, HTML, CSS, and JavaScript for 50+ simulated accounts.
- Designed modules for customer data, transaction tracking, and employee management across 15+ views.
- Configured phpMyAdmin for structured queries, backup routines, and relational data integrity.

Football Statistics Website, Full Stack Developer | Personal Project

2024

- Created a football data platform presenting stats for 100+ players and 50+ matches.
- Developed responsive frontend with fast loading (<2s) and dynamic PHP-based backend.
- Integrated live match feeds and real-time score updates refreshed every 60 seconds.

Certifications

Foundations Level 2 Jun 1, 2025	Introduction to RESTful API Apr 7, 2025	C# Programming - Level 2 Jan 16, 2025
C#-Level 1	Full Real Project	C# & Database Connectivity
Feb 26, 202	Oct 31, 202	Aug 21, 202
Database SQL (Projects &	CCNAv7: Switching, Routing,	CCNAv7: Introduction to
Practice)	and Wireless Essentials	Networks
Aug 1, 202	1 Aug, 202	Mar 6,202
OOP as it Should Be in C#	Database Level 1 SQL Concepts	Algorithms & Problem Solving -
Mar 29, 202	and Practice	Level 5
,	Dec 26, 2023	Oct 8, 2023
Data Structures Level 1	, , , , , , , , , , , , , , , , , , , ,	
Aug 27, 2023	OOP as it Should Be	OOP as it Should Be (Concepts)
	(Applications)	Jun 2, 2023
Algorithms & Problem Solving -	Aug 12, 2023	•
Level 4	0 /	Introduction to Programming
May 21, 2023	Algorithms & Problem Solving	Using C++ Level 2
-	Level 3	Mar 5, 2023
Algorithms & Problem Solving -	Apr 9, 2023	•

Feb 18, 2023

Level 2

Soft Skills

- Team Collaboration
- Problem Solving skills
- Organizational skills
- Staying abreast of developments in web applications and programming languages.
- Verbal Communication skills
- Fast Learning
- Attention to Detail