



Laith Saed Al-Deen

Date of birth: 17/04/1996 | **Nationality:** Syrian | **Gender:** Male | **Phone number:**

(+963) 957743887 (Mobile) | **Email address:** laithsaedaldeen@gmail.com | **Website:**

<https://www.laithsaedaldeen.cv/> | **LinkedIn:** www.linkedin.com/in/laith-saed-al-deen |

Whatsapp Messenger: +963957743887 | **Address:** Damascus, Syria (Home)

ABOUT ME

A talented and motivated .Net Core backend developer with superior attention to detail. Driven and confident, and therefore effective at completing tasks with minimal supervision. A hard worker developer with the ability to provide solutions for critical tasks.

WORK EXPERIENCE

CLOUD SYSTEMS SARL – BEIRUT, LEBANON

.NET CORE TEAM LEAD – 03/2025 – Current

- Integrating with AI systems like ChatGPT.
- Preparing structures for projects.
- Collaborated with backend developers and the integration within the systems, and mobile and frontend developers.

SENIOR .NET CORE DEVELOPER – 08/2023 – 03/2025

- Develop, maintain, and support .net core applications, and apply the modern solutions to the old systems using the latest technologies and best practices.
- Creating a CMS web application with API support to manage the web applications.
- Communicate and collaborate with front-end and mobile application team members to integrate with the APIs.
- Perform a new phases updates to an existing live applications due to the user new phases updates.

SENIOR .NET CORE DEVELOPER (FREELANCING) – NUB CAFM – 09/2024 – 03/2025 – RIYADH, SAUDI ARABIA

- Designed and implemented microservices-based architectures using modern technologies.
- Developed reusable and generic projects to enforce the DRY principle across databases and services.
- Implemented and optimized message bus systems using RabbitMQ and Apache Kafka, including the RPC design pattern.
- Conducted unit testing for microservices, Apache Kafka, and RabbitMQ to ensure system reliability.
- Collaborating with the DevOps team to provide Docker files for containerizing and deploying microservices.
- Utilized MassTransit for Apache Kafka to manage message producing, consuming, and SAGA orchestration.

.NET CORE TEAMLEADER (PART-TIME) – PANCODE – 04/2023 – 04/2024 – DAMASCUS, SYRIA

- Lead and mentor a team of .NET Core Developers in the design, development, and maintenance of applications.
- Collaborate with Front-End and mobile application teams.
- Maintaining and upgrading old systems to the newest technologies, enhancing the performance of old systems, and refactoring old projects.
- Integrating with third-party systems like SMS providers, Google Maps... etc.
- Actively lead the code review process to ensure development work adheres to standards and specifications.
- Be a guide to the team consistently applying appropriate development principles and standards during all phases of the development lifecycle.

SENIOR FULL STACK .NET CORE DEVELOPER – GIGAVVERSE – 02/2023 – 04/2023 – ISTANBUL, TÜRKIYE

- Manage old codes and improve code performance and queries to the database.
- Implement project structures, and collaborate with mobile development teams.

- Brainstorm new ideas for the existing application to improve the user experience for both the backend and the frontend sides.
- Creating new user stories, tasks, and bugs for the latest projects by handling the policies for the branches and handling the pull requests approvals for the team.
- Integrating with online payment systems.

SENIOR BACKEND .NET CORE DEVELOPER – TAJER E-COMMERCE – 02/2022 – 08/2022 – SKUDAI, JOHOR, MALAYSIA

-
- Responsible for code reviewing with the backend team.
 - Integrating with online payment systems such as Tap, Iyzico, TDSP, and Myfatoorah.
 - Extensively worked in the operations team to streamline the process of implementing codes, creating tasks, and features, and migrating repositories using the Azure DevOps cloud environment.
 - Maintain old code and create reusable methods.
 - Implement new E-Commerce features.
 - Worked with ABP Volo .Net Core framework.
 - Rich experience working with multi-tenancy and SAAS applications.

BACKEND .NET CORE DEVELOPER – SHAM SYSTEM – 12/2020 – 04/2022 – AL RIYADH, SAUDI ARABIA

-
- Developing a web application with microservices, and clean solution architecture using Asp.Net Core.
 - Involved in C# and ASP. Net coding for various modules.
 - The most recent concentration has been the design of object-oriented web applications for server-side applications.
 - Extensively expert in hardcoding as C#/.Net developer.
 - Built application using ASP.Net MVC Core, Code First database.
 - Hands-on experience in creating Technical Design Documents, Use Case Diagrams, Process flow diagrams, and Data Flow Diagrams.
 - Responsible for creating many microservices such as Accounts, Contracts, and Identity microservices solutions.
 - Creating identity solutions using Identity and IdentityServer4 packages, to create roles, policies, and middlewares.
 - Working with encryption, and hashing to provide a solution that has a well-encrypted message between the hardware point of sales devices "POS" and the solution.

.NET CORE DEVELOPER (PART-TIME) – OSOUS TECHNOLOGY – 04/2021 – 02/2022 – DAMASCUS, SYRIA

-
- Building REST and RESTful web APIs using .Net Core, implemented with swagger interfaces, and token authentication.
 - Building services, and repositories based on Onion architecture.
 - Working with the BoilerPlate platform, and creating generic classes to deal with our customized design, depending on the platform design.
 - Outsourcing external APIs, with the lowest time cost, and high scalability, to integrate the API to fit client specifications in the client application.

SOFTWARE DEVELOPER – E-GATE – 10/2018 – 12/2020 – DAMASCUS, SYRIA

-
- Member of deployment and development team technology.
 - Working and providing solutions for ERP systems.
 - Unix/Linux and Windows server management and system administration.
 - Customer care software service provider.
 - Implemented 2FA logic to use HOTP authenticator apps Android, and applications and web applications.
 - Designed and implemented API endpoints in the OFBiz framework using Java programming language.

INFORMATION TECHNOLOGY TEACHER – STATISTICAL TECHNICAL INSTITUTE, MINISTRY OF HIGHER EDUCATION

– 01/2019 – 01/2020 – DAMASCUS, SYRIA

-
- Teaching ITW "Introduction to web technology" subject.
 - Teaching HTML, CSS, and Javascript.
 - Creating tests, quizzes, mid, and final terms.
 - Teaching the most used advanced ways to share students' projects.

TEACHER OF INFORMATICS – AL-MOHSINIAH SCHOOL – 10/2018 – 10/2019 – DAMASCUS, SYRIA

- Teaching all areas of the school computer curriculum.
- Teaching students the latest computer skills.
- Creating rigorous lessons that are aligned with the subject curriculum.
- Providing ongoing and timely feedback to students on their progress.
- Be patient and careful with my actions and reactions.
- Involving parents and careers in a child's education.
- Practical teacher teaching introductions of C++ and Microsoft Office suite

● EDUCATION AND TRAINING

02/2023 – CURRENT Syria

MASTER'S DEGREE IN WEB SCIENCE (MWS) Syrian Virtual University (SVU)

Field of study Software Engineering

10/2014 – 12/2019 Damascus, Syria

BACHELOR'S DEGREE IN SOFTWARE ENGINEERING Yarmouk Private University

1. Applied project: Distributed system based on the IDWDS (IESDS + IDWDS).
2. Junior project: Design and implementation of a mono-alphabet decryption system using machine learning algorithms.
3. Senior project: Building Internet of things (IOT) and Big Data Ecosystem for healthcare application.

10/08/2018 – 13/11/2018 Damascus, Syria

CERTIFICATE OF ATTENDANCE IN C# 70-483 Al Ma'amoun Institute

Supervisor: Dr.Wassim Al-Junaidi.

Worked with the WCF and remoting distributed systems, in addition to, working with some knowledge about design patterns in C# (.net framework) in Console, and Windows Forms applications.

Worked with the various built in libraries that supported by .net framework.

06/02/2018 – 07/06/2018 Damascus, Syria

CERTIFICATE OF ATTENDANCE IN CCNA Al Ma'amoun Institute

Supervisor: Dr.Wassim Al-Junaidi

Worked with the full CISCO environment, working with routers, switches.

18/02/2016 – 07/04/2016 Damascus, Syria

CERTIFICATE OF COMPLETION IN ROBOTICS Yarmouk Private University

Completing the course: Introduction to Robot Technology offered in 40 hours.

● LANGUAGE SKILLS

Mother tongue(s): **ARABIC**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user