

GADA KADDAH

- 📍 Chehim, Lebanon
- ✉️ ghada.kaddah@gmail.com
- 🔗 <https://www.linkedin.com/in/gada-kaddah-45811668/>

Nationality: French/Lebanese

Professional Summary

Senior Software Engineer with over 10 years of experience specializing in backend development within the Microsoft .NET ecosystem. Skilled in building scalable and secure enterprise applications using .NET Framework and .NET Core, integrating both SQL and NoSQL databases, and implementing microservices architectures. Experienced in delivering high-quality software solutions for US and Lebanese markets across multiple domains, including internet services, retail, food safety, inventory management, and education systems (daycare and university platforms). Primarily focused on backend and API development, with limited front-end exposure (9 months in Angular).

Technical Skills

Backend & Frameworks: C#, VB.NET, .NET Framework, .NET Core, ASP.NET, REST APIs, Microservices Architecture, Entity Framework, LINQ
Frontend (basic exposure): Angular (9 months), JavaScript, TypeScript, CSS, HTML
Databases: SQL Server, PostgreSQL, MongoDB
Tools & Methodologies: Git, Docker, Redis, RabbitMQ, CI/CD, Liquibase, Agile/Scrum
Testing & Quality: xUnit, Moq, Unit Testing, Code Review
Other Languages & Technologies: Java, C++, Cisco Technologies
AI & Developer Tools: ChatGPT, Google Gemini, Cursor AI, GitHub Copilot

Professional Experience

- CME Offshore s.a.l – Beirut District, Lebanon

Senior Software Engineer (July 2018 – September 2025)

- Led backend development for enterprise applications targeting the US market, including retail, food safety, and inventory management systems.
- Designed and implemented microservices-based architectures using .NET Core and C#.
- Integrated business logic with PostgreSQL and MongoDB for scalable data management.
- Mentored junior engineers and optimized backend services for performance and scalability.
- Worked closely with product teams to adapt systems to client-specific business needs.
- Designed RESTful APIs, optimized database queries, and implemented caching strategies.

Note: I have gained the seniority title in July 2023

- GlobalCom Holding s.a.l – Beirut, Lebanon

Software Engineer (September 2014 – June 2018)

- Wrote complex SQL scripts to calculate and monitor user internet consumption and generate performance reports.
- Developed APIs using WCF to support mobile applications and enhance service accessibility.
- Contributed to building a customer support interface, improving usability and response efficiency.
- Participated in modernizing legacy systems and integrating new functionalities to improve data accuracy and system reliability.

- Murex – Beirut, Lebanon

Internship (July 2013 – August 2013)

- Developed user interface components using Java and JavaFX.
- Contributed to improving usability and UI performance in financial tools.

Education

Université Saint Joseph – Beirut, Lebanon

Bachelor's Degree in Computer and Communication Engineering (2009 – 2014)

Lycée Abdel Kader – Beirut, Lebanon

French Baccalaureate with High Distinction(2009)

Certifications

- Liquibase Level 1
- Effective Software Testing with .NET and XUnit
- Machine Learning A-Z: AI, Python & R + ChatGPT Prize [2025]

Languages

Arabic: Full Professional

French: Full Professional

English: Professional Working

Spanish: Elementary