Noureddine Ettouzany

Casablanca, Morocco | n.ettouzany@gmail.com | +212691949534

LinkedIn: linkedin.com/in/noureddine-ettouzany-b07341189 | GitHub: github.com/ettouzany

About Me

I am a Senior .NET Developer with over 7 years of experience designing and delivering robust enterprise solutions. My expertise spans C#, ASP.NET (Framework & Core), REST APIs, and microservices architecture. I have built high-performance systems for payment portals, CRM solutions, and management platforms, consistently improving scalability, maintainability, and security.

Core Competencies

Languages & Frameworks: C#, ASP.NET Core, .NET Framework, Entity Framework

Databases: SQL Server, PostgreSQL

Architecture & Tools: REST APIs, Microservices, Git, Azure DevOps, Visual Studio,

Postman, ReSharper

Practices: Agile/Scrum, CI/CD, Unit Testing, Code Reviews, Technical Documentation **Other:** Strong problem-solving, mentoring junior developers, application security &

performance optimization

Professional Experience

Senior .NET Developer – Tygo

Casablanca, MA | 2022 - Present

- Designed and implemented secure, high-volume payment portal systems using .NET Core, integrating multiple gateways with fraud detection.
- Collaborated with QA, Product, and DevOps teams to deliver reliable, scalable solutions.
- Led efforts to optimize API performance and enforce best practices in coding, documentation, and unit testing.
- Mentored junior developers, improving code quality through reviews and pair programming.

.NET Developer – Fikra Systems

Casablanca, MA | 2018 - 2022

- Developed enterprise CRM and management applications using C# and ASP.NET Framework.
- Contributed to full software lifecycle: requirement analysis, design, implementation, and

maintenance.

- Built and integrated REST APIs for seamless third-party service interactions.
- Supported migration of legacy systems to modern .NET Core architecture.

Unity & C# Game Developer – Moroccan Game Developers

Remote | 2021

- Designed and developed interactive games using Unity and C#, focusing on cross-platform deployment.
- Collaborated on gameplay mechanics and performance optimization for desktop and mobile.

Education

- Master's in Computer Science (MSCS) 42 Network, 2019–2023
- Bachelor's in Big Data and Machine Learning ENSA, 2021–2022

Languages

• English: Fluent

• French: Professional Proficiency

• Arabic: Native