

Tyme Bleyaert

Full-Stack .NET developer

Last update: October 24, 2025

Up-to-date version of CV is available at

<https://Tyme-Bleyaert.github.io/cv-enlgish-private>

Residence

[Eeklo, Belgium](#)

LinkedIn

[LinkedIn](#)

Email

[@ tyme.bleyaert@gmail.com](mailto:tyme.bleyaert@gmail.com)

Full-stack .NET developer with 4+ years of experience building scalable, user-focused applications across desktop, web, and cloud environments. Experienced in maintaining and modernizing enterprise systems. From legacy WinForms and WPF applications to modern Blazor- and MAUI-driven platforms. Proven track record delivering solutions across industrial automation and SaaS platforms.

Professional Experience

June 2024 - October 2025

Kenze

.NET software consultant

C# dotnet 9 dotnet 8 OpenAI api Event sourcing

Providing technical guidance and consultancy, driving adoption of modern .NET practices and event sourcing. Contributed to internal product prototypes, accelerating delivery and strengthening team expertise.

Responsibilities:

- Advising teams on architecture patterns (DDD, event sourcing, modular design)
- Supporting adoption of .NET 8/9 and modern cloud-native practices
- Developing internal tools and prototypes that accelerate delivery
- Enabling knowledge transfer through pair programming and technical workshops

September 2025 - October 2025

Aginco [Contract under Kenze]

Medior backend developer

C# dotnet 8 microservices entity framework restful api rabbitMQ MassTransit Dependency injection

At Aginco, I contributed to the development of the internal RAE framework.

Responsibilities:

- Implementing and optimizing microservices
- Ensuring compliance with security and performance standards

May 2025 - August 2025

SMO [Contract under Kenze]

Blazor & MAUI consultant

C# dotnet 8 Blazor MAUI minimal api rabbitMQ Azure Devops Dependency injection Hexagonal DDD

At SMO, I co-developed an internal ERP system using Blazor, crafted a MAUI-Blazor-based tool management solution, and established CI/CD pipelines to streamline deployments and ensure operational efficiency.

Responsibilities:

- Implementing core features of the ERP system in Blazor
- Developing a cross-platform MAUI Blazor application for managing and tracking tools
- Setting up and maintaining CI/CD pipelines in Azure DevOps, ensuring smooth releases

June 2024 - February 2025

Zero Friction [Contract under Kenze]

Blazor consultant

C# dotnet 9 dotnet 8 Blazor Azure Devops Dependency injection Fluent validation Microservices React Api's

We orchestrated the migration of a SaaS platform in the heating/cooling sector to Blazor, delivering domain-specific insights and knowledge transfer throughout, resulting in a robust and user-centric solution launched on schedule.

Responsibilities:

- Integrating Blazor modules with existing microservices and APIs
- Performing code reviews and enforcing (Blazor) standards across the team
- Troubleshooting and optimizing product performance in Azure-hosted environments

July 2021 - April 2024

De Jaeger Automation Bvba

Full-stack / Senior .NET Developer

C# VB.NET SQL Angular Blazor WPF Azure Devops .NET Framework 4.6.2 .NET6 .NET Standard Winforms

At De Jaeger Automation, I worked extensively on the [ProSuite](#) framework, improving stability, performance, and functionality for industrial automation clients. Alongside this, I architected and delivered a web-based guidance application with Blazor and Web API, providing scalable and high-performing solutions. My role evolved from full-stack developer into senior developer, where I took on technical leadership, mentoring, and architectural decision-making.

Responsibilities:

- Enhancing the ProSuite framework, delivering new features and optimizing performance
- Architecting and implementing a web-based guidance application with Blazor and Web API
- Maintaining and optimizing CI/CD pipelines in Azure DevOps
- Conducting code reviews and mentoring junior developers
- Driving adoption of clean code, SOLID principles, and modern .NET practices
- Troubleshooting and resolving performance and scalability issues
- Evaluating and selecting third-party tools and libraries for new projects
- Supporting project management with scope, budget, and time analysis
- Collaborating with management to align technical delivery with business goals

Reference(s):

Ronald Van Laerebeke COO

Education

.NET Developer C# - VDAB [18/11/2020 - 04/07/2021]
Basic IT - VDAB [18/08/2020 - 17/11/2020]
Game Development - Howest Kortrijk [2015 - 2016]
Web Development - Syntra West [2014 - 2015]
Accounting & Informatics - GO! Atheneum Maldegem [2014]

Skills



Additional Experience

Passionate about working on my .NET library and providing assistance to other developers on open source projects ([GitHub](#)).

- C#
- html
- css
- js
- C++
- Unity
- lua
- Dart