Tyme Bleyaert Full-Stack .NET developer

Last update: August 29, 2025

Residence	♠ <u>Eeklo, Belgium</u>
LinkedIn	in <u>LinkedIn</u>
Email	<u>tyme.bleyaert@gmail.com</u>

Up-to-date version of CV is available at

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

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 - Current

Kenze

.NET software consultant



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

May 2025 - August 2025

SMO

Blazor & MAUI consultant



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

Blazor consultant



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 Byba

Full-stack / Senior .NET Developer



At De Jaeger Automation, I worked extensively on the <u>ProSuite</u> 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).

