

Tyme Bleyaert

Full-Stack .NET developer

Last update: February 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

Full-stack .NET developer with over 2 years of experience. In the last years, I worked with: Winforms / WPF / Angular / Blazor / ASP.Net / DevExtreme for frontend, and for backend: Windows services / Entity Framework / ADO / RDO / SQL and Blazor server.

Professional Experience

June 2024 - Current

Kenze

.NET software consultant

C# dotnet 9 dotnet 8 OpenAI api Event sourcing

Providing technical guidance and expertise, helping companies to implement effective solutions. Additionally, I contributed to internal projects, ensuring successful development while enhancing overall team capabilities.

Responsibilities:

- Promoting best coding practices
- Designing and developing new products
- Writing unit tests
- Writing code based on SOLID principles

June 2024 - February 2025

Zero Friction

Blazor consultant

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

Converting an existing saas-platform from React to Blazor. Through targeted support and knowledge sharing, we successfully delivered the project on schedule.

Responsibilities:

- Performing code reviews
- Promoting best coding practices
- Analyzing product performance issue
- Writing unit tests
- Writing code based on SOLID principles
- Provide technical guidance for the team

December 2023 - April 2024

De Jaeger Automation Bvba

Senior full-stack .NET developer

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

Developed a web based guidance application from scratch using Blazor and web API, ensuring scalability and performance.

Responsibilities:

- Performing code reviews
- Mentoring junior developers
- Promoting best coding practices
- Maintaining build and release pipelines
- Analyzing product performance issue
- Designing and developing new products
- Writing unit tests
- Writing code based on SOLID principles
- Creating project time-, budget- and scope analysis
- Evaluate and select third-party tools and libraries for new projects
- Provide technical leadership and guidance for the team

July 2021 - November 2023

De Jaeger Automation Bvba

Full-stack .NET developer

Working on the [ProSuite](#) framework, improving stability and performance. Creating and designing new features for the framework.

Responsibilities:

- Promoting best coding practices
- Maintaining build and release pipelines
- Analyzing product performance issue
- Designing and developing new products
- Writing unit tests
- Writing code based on SOLID principles

Reference(s):

Ronald Van Laerebeke COO

September 2016 - August 2020

Various temporary positions

Laborer

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#

C++

Unity

lua

Dart