# T/C Thomas Coeugnet



## Full Stack Developer



+33 6.37.66.32.79



firstname@lastname.fr



Aix-les-Bains (Savoy, France)



Driver's license and personal car



French: native speaker



English: proficient



C# / .NET Core



Angular

Azure DevOps

Git

SSIS

Agility: Scrum

### TRAININGS

Azure DevOps Training October 2021

Professional Scrum Master™ June 2021

Engineer from Centrale Lille - IG2I 2011 - 2016

#### ABOUT

I have 5 years of experience in SQL development and 3 years in C# and Angular development

I am constantly challenging myself and learning about new techniques and best practices.

I have a particular interest in server technologies and DevOps practices.

#### EXPERIENCES

Full Stack Developer

L'Opcommerce / Lille / 2016 - 2022

Within a team of about fifteen developers and product owners, I worked successively as a T-SQL developer, web developer, and then full stack developer on projects involving member and partner portals, APIs, and infrastructure / DevOps. Here are my most notable projects.

#### | CFA API | 2021 | 10 mois | 🏖 |

Design and development of an API for transmitting CERFA forms, invoices, and documents. Led inter-OPCO working groups and made technical proposals. After 3 months, 80+ training centers were using this API, with more than 3,000 invoices received.

- >\_ API in **C# / .NET 6**
- >\_ SonarQube for code quality assessment
- >\_ Azure DevOps for continuous integration and deployment
- >\_ ElasticSearch / Kibana for log storage and monitoring

| Apprenticeship Contract Component | 2018 | 4 mois | 💄 💄 |

Creation of a CERFA entry interface integrated into Opcommerce's various legacy portals. After 3.5 years of use, 180,000+ CERFA forms entered.

- Interface in Angular 7
- >\_ API in **C# / .NET 6**

| CRM Redesign | 2017 | 5 mois | 💄 💄 |

Redesign of stored procedures used in the in-house CRM, data migration, and addition of an advanced search feature (Full Text Search).

- > Stored procedures in **T-SQL** (SQL Server 2012)
- > SQL Server Integration Services