Yoann TERUEL

<u>yoann.teruel@gmail.com | LinkedIn | Github | GitLab | Portfolio</u>

CAREER HIGHLIGHTS

- 3+ years in the software development industry
- I have bootstrapped the main project of a company.
- I decrease by 75% in time spent on implementing new functionality by a team I belonged to thanks to a reworked and more modernized workflow (Gitflow).
- My English level: Intermediate (B1)
- I do improv theatre.

RELEVANT EXPERIENCE

Front-end Developer React — SINERGIC

- Bootstrapping and managing the main project of the company with a development team
- Created and designed mock-up for the new main project
- Established Gitflow best practices for the development team
- Introduced the principle of code review in our development workflow

Web Developer C#/.NET — XPERTEAM

- Maintained and created new functionalities for the main project of this company
- Introduced some agile principles in our development workflows like daily meetings, retrospective, and estimation of tickets
- Reduced the production time of my team with shared of Git good practice
- Organised meetings each month for demonstrating new concepts and best practices in development to my team (like SOLID principle, dependency injection, unit test, etc...)
- Make application with .NET 5 for converting docx files into PDF files

Junior Developer C#/.NET — EDISYS

- Developed a sales prediction application with ASP.NET, ML.NET & Vue.js
- Reviewed the code of Mid/Senior developers and send feedback if is needed
- Followed the principle of Agile SCRUM
- Participated in the initiation of a new business project established with new technology in .NET 3.0 in follow the best practice
- Implemented unit tests when a new bug appeared and follow the AAA pattern to make them

EDUCATION

Master's Degree — Software Engineering Manager - CESI Alternance	Oct 2020
Bachelor's Degree — Maintenance and IT Support Manager - CESI Alternance	Sept 2018
Professional Development: Mastering the deployment process with Docker and DevOps concepts	

PROJECTS

ProjectGitManager - 2019

The workflow for implementing a functionality or resolving a bug in an application can be laborious sometimes. Because you must follow some steps before sending our implementation in production for example. The main task is to automate this workflow, so I made a desktop application with Electron & React to manage this workflow. This made it possible to reduce the time of production by 75% for implementing a functionality when the team follow the workflow.

Nov 2021 to Present

Nov 2020 to Nov 2021

Oct 2018 to Nov 2020