

# Albert Pipió Adroher .NET Developer

#### **Contact**

albertpipio@gmail.com +34 618365262

Portfolio Github LinkedIn

#### **Technical Skills**

# **Programming Languages:**

C#, ASP.NET CORE, JavaScript, HTML, CSS, TypeScript, GIT, SQL.

### Technologies:

.NET, MVC and MVVM, AngularJS, Bootstrap, Visual Studio, Visual Studio Code, Postman, JWT, EF Core, WPF.

#### **Profile**

- Back-End developer specialized in .NET framework.
- Multilingual: proficient in English and French, native in Spanish and Catalan.
- Worldwide working experience: Spain, France, Philippines and Greece.

### **Work Experience**

# **Software developer** ERP Project

- Complete Enterprise Resource Planning project with Web API on the Back-End and Angular, Bootstrap, HTML, JS and CSS on the Front-End.
- Connected to a SQL DataBase.
   Performs CRUD operations,
   following a CODE FIRST approach.
- Uses Dependency Injection and Entity Framework Core.
- Authentication for logging in/out and registration with JWT (Jason Web Tokens) on the server side and Angular forms on the client side.
- Application of GUID for unique identifiers.
- Open-source Chart.js library to create styled Charts.

## Website developer

Creation of my personal website/portfolio using HTML, JavaScript and CSS.

#### **Sound Engineer**

10+ years working in creative groups as a Sound Engineer.

• Imdb Profile

#### **Education**

# IT ACADEMY (BarcelonaActiva)

- Back-End web developer with .NET framework.
- Git for version control system. GitHub, BitBucket and GitLab as Git repositories.
- Complete formation in C# language.
- Data persistance with SQL and MySQL Databases.
- RESTful APIs, MVC and MVVM patterns, Data Transfer Object.
- DRY coding methodology.
- Front-End with Angular, Bootstrap, Html, JS and CSS.

# Université d'Aix-Marseille (France)

- Masters Degree specializing in Sound.
- Final Thesis on the X-Curve.

# ESCAC (Barcelona)

 Masters Degree in Sound at Escola Superior de Cinema i Audiovisuals de Catalunya.

# **Soft Skills**

- Dynamic, selftaught and autonomous with solid technical skills.
- Proactive, collaborative attitude and group focused.
- High stress tolerancy and positive attitude towards difficulties.
- Excellent oral/written communicative skills.