

MATEUS DE JESUS CERQUEIRA

C# | .NET | ANGULAR | FULL STACK JUNIOR DEVELOPER

Vila Nova de Poiares, Portugal | (+351) 935 953 563 | mateusjesus2309@gmail.com | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

C# and .NET developer with practical experience in Angular, SQL, and MVC architecture. Involved in web projects focusing on performance and best practices. Seeking an opportunity as a Junior Full Stack Developer, with a continuous desire for growth and learning in agile teams.

TECHNICAL SKILLS

C#, .NET, ASP.NET MVC, Angular, JavaScript, HTML5, CSS3, Tailwind CSS, SQL, Entity Framework, Azure DevOps, Git, POO, MVC, JWT

ACADEMIC & PERSONAL PROJECTS

Horizon Real Estate | Real estate management platform | Final Project - Assembly School.

- Backend in C# with Entity Framework | Frontend in Angular + Tailwind CSS.
- Layered architecture, JWT authentication, complete CRUD.
- Integration with SQL database.

Dolci Cerqueira | Website for Brazilian recipes | Study project in ASP.NET MVC.

- Development of a site in ASP.NET MVC with features for registration, favorites, and filtering by dietary preferences.
 - Frontend with Tailwind CSS and JavaScript; backend structured in C# with good MVC architecture practices.
-

EDUCATION

Assembly School – Advanced Web Developer | 2023 — 2024

- Angular, Entity Framework, Azure DevOps.

Assembly School – Junior C# Developer | 2022 — 2023

- C#, .NET, SQL, MVC, OOP.
-

PROFESSIONAL EXPERIENCE

Finisher – Ansell | 2024 — Present

- Operation of industrial machines and preparation of textile materials.
- Production support focusing on efficiency and quality control.

Electromechanical Technician – SUCH | 2020 — 2024

- Maintenance of HVAC systems in hospitals.
- Technical diagnosis and resolution of critical failures.

Graphic Designer and Receptionist – Bworking Spaces | 2019

- Creation of graphic materials and basic technical support.
 - Customer service in a coworking environment.
-

LANGUAGES

- Portuguese: Native.
- English: Intermediate (B1).
- Spanish: Beginner (A1).