



MATÍAS QUEREJETA

SOFTWARE DEVELOPER

Contact

Phone

+5492235965219

Email

mquerejeta.dev@gmail.com

City

Mar del Plata, Buenos Aires, Argentina

LinkedIn

<https://www.linkedin.com/in/mquerejeta/>

GitHub

<https://github.com/mequerejeta>

Portfolio

<https://mquerejeta.vercel.app/>

Hard Skills

- .NET
- API Restful
- React
- C#
- JavaScript
- Html
- Css
- Blazor
- MudBlazor
- Scrum
- Git
- POO
- SQL
- MVC

Language

Spanish: Native Level

English: Intermediate Level

About Me

I possess traits of curiosity, creativity, proactivity, and responsibility. With a logical approach to problem-solving, I relish in constant learning and thrive in collaborative team settings, where I often take the lead. I'm always open to new challenges, eager to learn from seasoned professionals, and assist my peers. Additionally, I am self-motivated and enjoy self-directed learning. I am currently seeking opportunities that offer either international or local challenges, fostering my continuous growth and learning.

Experience

RIPSA RED DE PAGOS, NOV 2022- PRESENT

Fullstack Developer

Nov 2022 - Feb 2024: Proficient in both backend and frontend development using C#, .NET, and Blazor. Specialized in Blazor WebAssembly within an Onion architecture. Responsibilities included integrating payment buttons, updating websites, customizing IdentityServer4 by Skoruba, creating Restful Web APIs, and managing SQL Server databases.

Feb 2024 - Present: Focused on frontend development for a new payment website using React and JavaScript, while maintaining previous projects.

Education

University Programming Technician (Associate Degree)

Mar del Plata National Technological University

Finished in 2023

Courses

Ethical Hacking

UTN Buenos Aires

Mar 2022 - Aug 2022

Programming in Blazor - ASP.NET Core 7

Udemy

Oct 2022 - Nov 2022

Building RESTful Web APIs with ASP.NET Core 6

Udemy

Nov 2022 - Dec 2022

Deep Learning

Buenos Aires National Technological University

Jul 2023- Aug 2023

Ongoing studies

React Developer

Digital House On demand

May 2024- Aug 2024