Nicolas Cejas

nicolascejas.online

EXPERIENCE

• Clarika Software + Innovation

DAC - Canada

Email: nicocejas@gmail.com

Mobile: $+34\ 604\ 857\ 281$

Ssr. Software Developer Nov 2021 – Present

• Lanchpad: Contributed to the upgrade of a significant legacy project, working on the back-end with .NET Framework and the front-end with Razor and React. I notably improved numerous reports, significantly increasing efficiency.

• Login and Permissions System: Actively participated in the back-end development, focused on security, employing .NET 8 and Cosmos DB for advanced user permission management.

• PriceWaterhouseCoopers

PwC, USA

Ssr. Software Developer

June 2020 - November 2021

- **Hub of Taxes**: Tax API project, leveraging .NET Core and Azure Cloud technologies (Azure Functions, Service Bus, Azure SQL) to create a centralized API hub for optimizing tax processes.
- Internal CRM System: Utilized Microsoft Razor Pages, HTML/CSS, and JavaScript for front-end, and .NET Core with SQL for back-end, enhancing user experience and system customization.

• Accion Point Group

Argentina

Software Developer

April 2018 - June 2020

- Hardware Incubator: Engineered a robust desktop agent using WinForm and .NET Framework for a hardware incubator project, enabling seamless communication via USB, TCP, and IP through the MODBUS protocol
- Bantotal: I led the technical integration of a core banking system, using C#, RESTSOAP APIs, working with SQL and Oracle databases to extend functionalities and enhance communication with external systems

EDUCATION

• Universidad Tecnologica Nacional UTN FRSF

Santa Fe, Argentina

Information Systems Engineer

• Macagno, Technical School

Santa Fe, Argentina

Technician in Organizational Management

HARD SKILLS

- Languajes: C# Javascript HTML/CSS SQL
- Frameworks: NET NET Framework React WEB API MVC
- Tools: Unit Test ORM: Dapper/Entity Framework Azure Cloud: Azure Functions, Service Bus

Projects

- Personal Card Page: Personal web page using Next.js and MUI.
- Super minihammer: Personal app to handle daily tasks. Build as monorepo with Netxjs, NET8, Entity Framework, Docker