# **Federico Diaz Gerstner**

Buenos Aires, Argentina LinkedIn | Github | federicodiazgerstner@gmail.com

# ABOUT ME

I am a dedicated software engineer with a passion for tackling challenging problems, adapting to diverse scenarios, and continuously enhancing my technical expertise. My goal is to deliver efficient and scalable solutions while constantly learning and growing in my field.

# EXPERIENCE

**Software Engineer - Backend** *Amherst Holdings* 

- Designed and developed two internal applications for Accounting to automate the calculation of property related costs and insurances and upload new journal entries to Yardi (third party system), eliminating the need for manual user intervention to only the first data inputs.
- Implemented integrations between Salesforce and Amherst's Back end Applications using NestJS and .NET Core.
- Developed new data flows and validations using Salesforce Lightning flows to automate previous manual processes, reducing user efforts.

# Full Stack Support Engineer

Amherst Holdings

- Development of new frontend features using React.js and Tailwind.
- Bug tracking and fixing using Splunk, .NET Core, Typescript.
- QA new features in both front end and back end. Test Case creation using Jira Zephyr.

R&D Software Support Engineer	Argentina
BairesDev	2021-2022

- Implemented new automated processes for internal teams using SQL Stored Procedures.
- Developed new features for internal application using C# .NET

#### SKILLS

Skills: TypeScript, NestJS, C#, .NET Core, SQL, React, AWS, Salesforce Lightning

## PROJECTS

#### **Recovery Pal (UADE Project)**

Built a web application for patients and doctors to track progress of injure recovery routines. Stack used: React, Express, MongoDB, Material UI.

## Morfando Inc. (UADE Project)

Built a mobile application for restaurants to list their menu. Stack used: React Native, Expo, Express, Firebase, Cloudinary and Figma.

#### **EDUCATION**

UADE, Argentina Software Development	2020-2023
Universidad Nacional de Luján, Argentina	2014-2019
Public Accountant	

United States (Remote) 2023-now

United States (Remote)

2022-2023

2019

2019