



Gabriel Morffe

Fullstack Developer

URUGUAY

[GitHub Repository](#)

[LinkedIn](#)

About me

I am a person interested in how things work and always seeking optimal solutions. I studied Electrical Engineering and then specialized in programming. I have worked on various projects, excelling in skill acquisition, problem-solving, and teamwork. I am resilient, proactive, and committed to continuous learning and improvement.

Education

Software Developer, Holberton
2024/02 - Present

Electrical Engineering (4th Semester),
UDELAR - FING
2018/04 - 2023/07

Electrical Engineering (4th Semester),
Universidad Central de Venezuela (UCV)
2015/05 - 2017/03

Career Path

Driver, Investor, UBER / Self-employed
2020/02 - Present

Therapeutic Care, Pulso Acompañantes
2018/06 - 2021/05

Technician, Infoland
2017/12 - 2018/01

Academic Tutor, Freelance
2014/02 - 2017/10

Technical Service, Freelance
2014/01 - Present

Certifications

English First, Centro Americano Venezolano - CVA

Technologies

High - Python

High - C

Medium - Bash

Medium - Css

Medium - HTML

Medium - JavaScript

Medium - C#

Medium - ASP.NET

Medium - Next.js

Medium - Tailwind

Tools

Medium - Visual Studio Code

Medium - Docker

Medium - Rider

Medium - Jira

Medium - Postman

Languages

English - High

Methodologies

Scrum - Medium

Spanish - Native

Projects

Wally

Willinn / Automated AI Support Service

2024/08 - Present

Creating a chatbot to help manage the support ticket flow, with automated AI answering previously trained responses.

Role

Fullstack Developer

Tech stack

The project follows the Scrum methodology, managing and tracking tasks through Jira. I focused on developing both the backend, implemented in ASP.NET using C#, and the frontend in Next.js. The AI training is done in Python, and the entire project is deployed in Docker containers.

Location

Zona America, Montevideo

HBNB Holberton

2024/06 - 2024/08

Development of a learning platform based on the functionality of AirBnB

Role

Backend

Tech stack

The project begins with the implementation of the logic layer written in Python, followed by the development of the backend and its API using Flask. SQLAlchemy is used for database management, and it concludes with a basic frontend built with HTML, CSS, and JavaScript.

Location

Montevideo
