

# Julian Ward

Back-end developer



✉ jwf\_12@hotmail.com

☎ +54 9 3777 54-7997

📍 Resistencia, Chaco, Argentina.

📅 18/08/1994    🖱 Portfolio    **in** LinkedIn

🐙 Github

## 👤 Profile

I am a self-taught **Python developer** who is always seeking new challenges and opportunities to learn and grow as a developer. With experience working with **Python and Django**.

## 🌐 Languages

**Spanish**    ● ● ● ● ●

Native

**English**    ● ● ● ● ●

Fluent

**Portuguese**    ● ● ● ● ●

Basic

## 🧠 Skills

HTML

CSS

Python

Django

Rest Framework

Docker

Git & Github

SQL

## 🧰 Professional Experience

### Receptionist, *Gala S.A*

08/2022 – present | Resistencia, Argentina

I'm currently im working as receptionist in a 5 stars hotel. Im responsible for welcoming guests, checking them in and out, answering inquiries, managing reservations.

As part of a larger team, the i work with other hotel staff. Communication and collaboration among the team members are essential to provide exceptional customer service.

## 📁 Projects

### ProjectHotel, *Hotel management software* ✍

01/2023 – 03/2023

This hotel software management system was built using Python, Django, Bootstrap, HTML, and CSS.

The project was developed in collaboration with a senior developer. The software allows the hotel to have complete control over reservations, check-ins, check-outs, and no-shows, as well as the status and availability of rooms.

(The deploy takes a bit to load).

Repositorie:

<https://github.com/jwf12/ProjectHotel>

### NGO Blog ✍

11/2022 – 12/2022

Final project for "El Informatorio", a 240-hour course on web development with Python, Django, and MySQL.

I collaborated with other students on this project, and we built a blog using Django and MySQL. The blog is for a real NGO, and it allows them to upload news about their organization to keep their followers up to date.

Repositorie:

<https://github.com/jwf12/Asociacion-Civil-Juntos-En-Accion>

## 📖 Courses

### Web developer Python,

*El informatorio, Chaco* ✍

240-hour course on web development with Python, Django, and MySQL.