

# EVER RUIZ DIAZ

www.everdev.it



# SUMMARY

Hi, I'm Ever, Software Developer

I became a web developer because
I love solving complex problems and
I want to make a difference.
I am currently based in Rome but
I was bred in Buenos Aires.

"I hear and I forget. I see and I remember. I do and I understand." - **Confucius** 

# SKILLS

- Python 3
- Django 3
- HTML5, CSS3
- Bootstrap
- Git
- PostgreSQL
- Docker
- GNU/Linux

# LANGUAGES

- Spanish Native
- English Intermediate
- Italian Upper beginner

# CONTACT

(+39) 33 1262 9203 ruizdiaz.oe@gmail.com

# WORK

Onyx Technology | April 2021 - June 2021 Consultant, Analyst, Software Developer.

How IT consultant (Software Developer) for **Reply Energy**, my job is to maintain and improve an Alexa Skill for the company Enel Energy, which has as its core

Some of my tasks are maintenance, improvement and the implementation of new features.

I use enterprise microservices for data and make use of Python 2 and JSON for data management.

- Back-End: Python 2, JSON
- Database: redisDB , Microservices (Data)
- Others: Amazon Alexa, Atlassian Bamboo, Atlassian CI/CD

# **EDUCATION**

#### SUPERIOR TECHNICAL SCHOOL | IFTS, BUENOS AIRES

Software Development | February 2019 - December 2020 Diploma as a Computer Technician in Software

#### **UNIVERSITY | UNIVERSIDAD DE BUENOS AIRES**

Software Engineer | 2011 - 2012 (Not finished)

## HIGH SCHOOL | TECHNICAL SCHOOL NUMBER 4, BUENOS AIRES

BUSINESS ADMINISTRATION | COMPLETED IN 2010 DIPLOMA IN BUSINESS ADMINISTRATION.

## COURSES

#### **ENGLISH | TOP ENGLISH, BUENOS AIRES**

Conversational English | 2019 - 2020

#### **PYTHON 3 | UDEMY**

Master Course | 2019

## HTML5, CSS3, BOOTSTRAP 4 | SELF-TAUGHT

Documentation, YouTube | 2019



## PERSONAL PROJECTS

## eCommerce — Wholesale distribution

2021 - PRESENT

**Implemented features:** architecture, models, login, users, cart, stripe, paypal, verification sent, frontend (UX, UI, product list, product detail, cart, checkout, index, profile, etc)

- Back-End: Python 3.9, Django 3.2

- **Database:** SQLite (DEV), PostgreSQL(PROD)

- Front-End: HTML5, CSS3, Bootstrap 5, JavaScript

- Others: Git. Docker.

## **BOT** — Cryptocurrencies messages

FINISHED IN 2021

I make this bot to send me a message through whatsapp when Ethereum, Cardano, Bitcoin or other cryptocurrencies reach X minimum or maximum price.

- Back-End: Python 3

- Others: Coinbase API, Terminal, Raspberry Pi

## **Liber** — Co-Founder with Jeremias

#### Caceres

2020 - PAUSED

Collaborative platform that drives scientists and medical experts to cooperate on difficult cases. Currently under development.

Main features: registration, login system, profiles, cases module, profiles, answers, users, etc,

- Back-End: Python 3, Django 3

- Database: SQLite(DEV), PostgreSQL(PROD)

- Front-End: HTML5, CSS3, Bootstrap 4, JavaScript

- Others: Git

## Portfolio — Professional Web

FINISHED IN 2020

Features such as skills blogs, projects, documentations, contacts, resumes, certificates, ckeditors and more. Data in the blogs, certifications, projects, documentations and more can be edited, deleted or added through an administrator at the user level, it is not necessary to do so at the code level. This account has a username and password.

Back-End: Python 3, Django 3Database: SQLite , PostgreSQL

- Front-End: HTML5, CSS3, Bootstrap 4, JavaScript

- Others: Git, Docker

## **Glow** — Photography Blog

FINISHED IN 2020

Personal photography page where I implement the technologies learned.

Uploading photos is done at user level with an admin, you need the admin user and password to access it.

Back-End: Python 3, Django 3Database: SQLite (Django ORM)

- Front-End: HTML5, CSS3, Bootstrap 4, JavaScript

- Others: Git, Docker

## La Caffettiera — Commercial Web

FINISHED IN 2020

Centered on a commercial store, much in demand by those clients looking to expand their store and provide some services through the web. It has a blog structured in subcategories, users that can be easily managed, contacts and an API for the product section.

- Back-End: Python 3, Django 3, DRF

- Database: SQLite (Django ORM)

- Front-End: HTML5, CSS3, Bootstrap 4, JavaScript

- Others: Git, Docker

