# GIOVANNA ANTONUCCI

**DEVELOPER & BIG DATA** 

$\setminus$	giovannamantonucci@gmail.com
•	giovannamantonucci@gmaii.com

(54) 221 5071551

La Plata, Buenos Aires, Argentina

gioantonucci.vercel.app

linkedin.com/in/giovanna-antonucci

## **EDUCATION**

## **FACTULTY OF FINE ARTS. UNLP.**

Graphic design degree. 2016/2017

## **FACULTY OF ECONOMICS. UNLP.**

Business administration degree 2019/2021.

#### SOY HENRY BOOTCAMP

Full Stack Web Developer. March 2022 - July 2022

#### **CODO A CODO 4.0**

Big Data August 2022 - In progress

## **TECH SKILLS**

- JavaScript
- HTML / CSS
- React
- Node.js
- Python
- SOL
- Adobe Illustrator
- Google Sheets
- Power BI
- Google Data Studio

# **LANGUAGES**

Español: Native Inglés: C1 Advanced

## **ABOUT ME**

Full stack developer orientaded to Front End and UX/UI design. My time at art school gave me strong foundations in layout and design.

in

Also, I have an inclination for data science, in which I am currently training.

I'm a very enthusiastic, curious person who enjoys learning and solving problems. I consider myself an autonomous, analytical, creative, perfectionist and responsible person.

Today I continue training, learning new technologies and acquiring new knowledge. My thought is in this profession you never stop learning.

## PROFESSIONAL EXPERIENCE

## LA FÁBRICA PINTURAS

Entrepreneur // Jan 2020 - Present

Personal entrepreneurship.

- Deal with suppliers and customers.
- Sales.
- Network management.

## SOY HENRY BOOTCAMP

## Full Stack Web Developer - DOGS APP

Individual project.

 Design and develop an App about dogs that includes: search bar, filters, orderings and create. Develop the app using for Front: React, Redux, CSS vanilla and for Back: Node.js with Express.
Database with PostgreSQL y Sequelize.

## **SOY HENRY BOOTCAMP**

## Full Stack Web Developer - RGB STORE

Groupal project.

- Design and develop an E-commerce.
- Develop the app using for Front: React, Redux, Tailwind and for Back: Node.js with Express.

Database with PostgreSQL y Sequelize.