

# Juan Manuel Cataldo Pavan

COLLEGE STUDENT

FULLSTACK WEB DEVELOPER

REACT/REDUX, EXPRESS, POSTGRESQL



## PROJECTS

### ECOMMERCE WITH ADMIN MANAGEMENT

As part of a project, I participated in an e-commerce with powerful tools. I developed all the admin interfaces: a Dashboard with metrics, stock and user management, charts, coupon discounts, etc. I also worked on the Chat bot, which had some basic IA logic. (<https://weedical.netlify.app>)

### WEATHER APP

I developed an application that shows the weather of any country or city in the world. This was a bootcamp's project to enhance the knowledge of API's consume.

## WORK EXPERIENCE

### SYSADMIN

#### Antinarcotics Police Force | 2018-present

In this organization, I work as a sysadmin, building and managing Linux servers (Domain Controller, Storage, Databases, OVM, OVS). Additionally, I manage our main application's database (Oracle 19c), generating reports using PLSQL, procedures, and SQL queries.

### IT SUPPORT

#### Techint Engenieering & Construction| 2013-18

First two years I worked as an IT tech, maintaining computers (hardware & software). During the next two years, I only provided support to the CEO. In the last year, I was promoted to Microinformatics, to solve specific problems that the IT department could not handle.

Device maintenance (software and hardware), SO migration, proxy configuration, Active Directory management, video conferencing connections.

### .NET DEVELOPER JR.

#### Microfractal | 2012-2013

Junior .NET developer (C#), contributing with minor modifications in existing projects.

## ACADEMIC FORMATION

### HENRY BOOTCAMP

FullStack Web Developer | 2022 - 2022 (7 months)  
(React , Redux, Node, Express, PostreSQL)

### SANTO DOMINGO UNIVERSITY

Developer Analyst | 2019 - present

### HIGH SCHOOL STELLA MARIS

Computer Technician | 2002-2008

## Personal skills

- Creative
- Team work
- Proactive
- Enthusiastic
- Empatic
- Motivated

## Human job

During pandemic times, I researched about 3D printing because I needed a plastic case for an Arduino project. In order to prevent COVID, I created thousands of masks, which were donated to many public health facilities

## Complementary courses

UDEMY - JAVA + HIBERNATE (FW SPRING)  
UDEMY - BOOTSTRAP 5  
UDEMY - ORACLE SQL  
UDEMY - HTML + CSS + JS  
UDEMY - SWIFT

## Techs

PL/SQL- 1 YEAR (PROFESSIONAL)  
SQL- 2 YEARS (PROFESSIONAL)  
HTML / CSS - 2 YEARS (ACADEMIC)  
REACT / REDUX - 1 YEAR (ACADEMIC)  
EXPRESS JS - 1 YEAR (ACADEMIC)  
POSTGRES - 1 YEAR (ACADEMIC)  
JAVASCRIPT - 1 YEAR (ACADEMIC)

## Languages

ENGLISH - CONVERSATIONAL (B1)  
SPANISH - NATIVE

## Goals

As a developer, my goal is to be part of a company that can help me learn from my superiors and co-workers, enhancing my skills every day.

## Contact

Córdoba. Argentina.  
[juanocataldo@gmail.com](mailto:juanocataldo@gmail.com)  
Cel: +549(351) 810 8194

**GitHub:** <https://github.com/juanocataldo>

**Portfolio:** <https://juanocataldo.netlify.app>

**Linkedin:** </in/juanocataldo/>