# JOAQUIN PAZ

# DEVELOPER

#### CONTACT

**1** +54 11 6560 1091

admin@joacopaz.com

🙎 Argentinean / Italian

joacopaz.com

#### **SKILLS**

- Front-End
- Back-End (studying)
- CRM Tools
- Databases
- Web Apps

#### **LANGUAGES**

HTML / CSS •••••

Node JS •••••

JS Libraries ••••••

Git •••••

Bash / Linux •••••

SQL ••••••

Java •••••

#### **ASSETS**

#### Speaks

- Spanish (Native)
- English (Fluent, IB and IGCSE Exams)
- French (Delf Exams)
- Italian (Basic)

#### Personality

- Learning Drive
- Creative
- Adaptative
- Proactive

#### PROFESSIONAL PROFILE

An independent and goal-oriented new Developer looking for an entry level position to do what I love. With a very strong drive to expand my knowledge base I'm willing to adapt, learn and enhance my libraries/frameworks and languages constantly. Studying at Codeacademy (Full-Stack Developer Career Path) and Digital House (Certified Tech Developer). Learned in HTML, CSS, JavaScript, jQuery, React, Git/GitHub, Web Apps, SQL, PHP, CRM Tools, JAVA, Apache Maven and Agile Methodologies. Currently learning APIs, Back-End integration, Server technologies, Information Security, Express.js and Testing.

# **EDUCATION**

# **Digital House**

Certified Tech Developer (2020 - Present)

• Full-Stack Developer in progress

### Codecademy

Full-Stack Engineer Career Path (2020 - Present)

- HTML/CSS, JS, Responsive App Building
- Cooperative Coding (GitHub, LiveShare VS Code)
- Advertising & Sales

# **University of Buenos Aires**

Psychology (2016 - 2019)

Business Administration (2013 - 2016)

#### St Andrews Scot School

Bachelor Degree (2012)

#### **EXPERIENCE**

**DirecTV** - Senior Content Specialist

2016 - 2022

Achieved: Optimized the workflow of the organization (x8)

through a NodeJS App

**Cablevision** - CRM Specialist

2014 - 2016

Achieved: Retained over 5 thousand at-risk accounts

**GE Healthcare** - QA Assurance Intern

2013 - 2014

Achieved: ANMAT certification

**Disney** - Junior Financial Analyst

2012 - 2013

Achieved: Financial software management