JOAQUIN PAZ

SR SOFTWARE ENGINEER

CONTACT

1 +54 11 6560 1091

✓ joacopaz@gmail.com

🙎 Argentinean / Italian

joacopaz.com

github.com/joacopaz

SKILLS

- Front-End
- Back-End
- Databases
- Web Applications
- Dev Ops

TECH STACK

HTML / CSS / TS

React / Frameworks

CLI / Bash / Linux

Git / CICD

GoLang

SQL / DevOps

PHP / Java / Python

Rust / C++

ASSETS

Speaks

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

Personality

- Learning Drive
- Creative
- Adaptative
- Proactive

Other

• Italian Cltizenship / Passport

PROFESSIONAL PROFILE

An independent and goal-oriented Software Engineer looking for opportunities to do what I love. Permanently learning new languages, patterns, frameworks and keeping up to date. Currently playing with Rust and really enjoying it.

Experienced in JavaScript/TypeScript, GoLang, React and most state managing frameworks, NodeJS, Git/GitHub, Firebase/Google Cloud Functions, Azure, PostgreSQL, PHP, JAVA, Apache Maven, REST APIs, Python, Jenkins, AWS, Docker and K8s.

Regarding stack preferences, my preferred stack is Vite/React/TS for the front-end and GoLang or Rust for the back-end.

EDUCATION

Digital House

Certified Tech Developer (2018 - 2021)

• Full-Stack Development

Codecademy

Full-Stack Engineer Career Path (2016-2018)

- Full-Stack App Building
- Multiple frameworks
- Coding best practices

University of Buenos Aires

Psychology (2015 - 2019)

Business Administration (2012 - 2015)

St Andrews Scot School

Bachelor Degree (2012)

EXPERIENCE

Teladoc - Senior Software Engineer

2022 - Present

Engineer, develop and optimize a company-wide library used by different engineering teams developing online real time communication applications oriented towards connecting patients and doctors. Special focus on web-rtc, media transformations, A/V quality benchmarks, stream optimization and WCAG compliance. Cross-platform support and QA.

DirecTV - Lead Technical Programming Ops 2016 - 2022 Enhanced the workflow of the organization (x8) with a NodeJS TV Scheduling App transformer for a Java server. Created

integrations for the mobile app (DTVGO) to optimize image rendering. Developed a full-stack Web App for Programming Operations' in-house use.