



Nationality: Argentina
Birth: 12/27/1984
E-mail: d1urno@gmx.com
Current location: Cape Town, South Africa

Idioms:

Spanish: Native
English: Fluent
Portuguese: Fluent
German: Beginner

Pablo Miceli

Fullstack Senior Developer

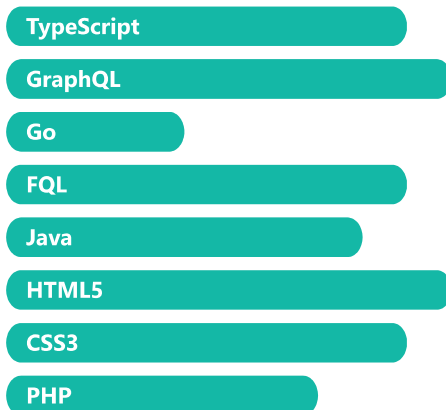
PROFILE

Argentine living in Cape Town since May 2023, passionate about design, programming, logic and new challenges. Always based on continuous and self-taught learning of new technologies to better achieve my goals. Started creating apps since I was a teenager, going from Java game plugins to financial tools. Nowadays I find myself focusing in APIs and large scale websites/apps involving TypeScript, Vue3/Nuxt, AI, TailwindCSS, GraphQL and serverless architectures as my main stack.

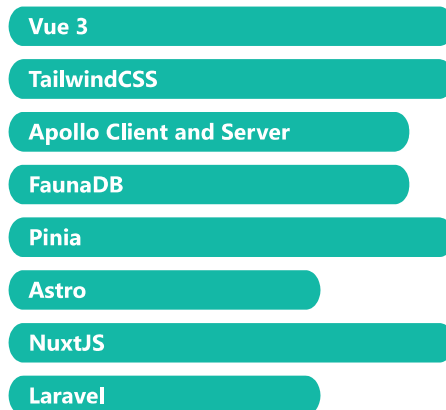
TECHNICAL SKILLS

Ordered from top to bottom, skills I'll be more likely to work with. The horizontal extension of each bar represents actual knowledge/experience I do have on such.

Languages



Libraries/Frameworks



SCSS

SQL

Android SDK

React

Other

GPT-API

Mapbox

Monorepo

Drupal (Headless)

Rollup

Docker

Parcel

Gulp

Infrastructure

Netlify

Vercel

Cloudflare

CI/CD

GCP

AWS

Digital Ocean

Heroku

RECENT EXPERIENCES



2024

SaaS - Plotty

<https://plotty-ai.netlify.app>

Personal ongoing project, app architecture uses Vue 3, Apollo GraphQL, TypeScript, TailwindCSS, GPT-API and Vite.

2022 - 2024

SaaS - Troop Travel

<https://trooptravel.com>

Full time front-end lead developer, app architect using Apollo GraphQL, Mapbox and TypeScript, Vue 3 composition API (pnpm monorepo architecture), TailwindCSS, and Vite. During this period, I've mentored other developers, designed code principles and conventions to improve our efficiency, and collaborated actively with the product and design teams to find the best possible user experience.

2021

SaaS - Airbank

<https://techcrunch.com/2021/06/22/airbank-centralizes-all-your-business-bank-accounts-and-financial-data/>

Full time tech lead developer, app architect using modular Apollo Server, FaunaDB, Open Banking API, Rollup and TypeScript on backend. And Vue 3 composition API (modular architecture), TypeScript, Apollo Client as local management system, TailwindCSS, and Vite.

2020

Institutional Website - Matera Fintech

<https://matera.com>

Project lead developer, code review, dedicated both on backend and frontend using Drupal Headless, GraphQL API. Frontend using NuxtJS with Vuex, i18n for internationalization, TailwindCSS, static generated configuration (JAMStack) and my own open-source module [nuxt-image-extractor](#).

2019

Institutional Website - Paraná Banco

<https://paranabanco.com.br>

Project lead developer, dedicated to backend using Drupal Headless exposing a GraphQL endpoint and DevOps tasks as CI/CD in cooperation with Bank's developer team. Collaborated on frontend with my team using React (Hooks, Styled components, Redux) and Apollo Client.

2019

Fullstack Developer - Ctrl365

<https://ctrl365.com.br>

During this period I've been responsibly for different tasks, such as responsive landing pages for brands like [Acer](#), [Consul](#) or [Nestle](#) in parallel with art department, I've built a complete [intranet](#) with login and notifications, or APIs and database administration tasks. I did many job interviews with candidates to grow our team, among other team management tasks.

TESTS 

2020

Drivy frontend test

[Live deploy](#) - [Repository](#)

Stack: Vue 3 - Vite - TypeScript - TailwindCSS - Jest

2020

Dog & Pony Studios frontend test

[Live deploy](#) - [Repository](#)

Stack: Nuxt - TailwindCSS - Jest

2020

Doc88 frontend challenge

[Live deploy](#) - [Repository](#)

Stack: Vue 2.6 - TypeScript - TailwindCSS - Jest

NOTES 

You can inspect the [source code](#), of this page, it was made using Astro, Vue, TailwindCSS and i18n.

[PageSpeed Insights mobile score](#)



Performance



Accessibility



Best Practices



SEO

Additionally, you can check the Vue (Non Astro) [source code](#) version of this same page.