

<https://pablomiceli.dev>



Pablo Miceli

Senior Product Engineer



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

I spent more than a decade mastering technologies like Typescript, Java, NodeJs, Vue/Nuxt, React, GraphQL, REST, TanStack, Tailwind, Docker, Prisma, Cloudflare, Gitflow, offline-first data and mono-repos. I recently realised my real passion isn't about the tech itself, it's **how people feel when they touch what I create**, the engagement, the inspiration, the experience.

Whether it was by tweaking Minecraft servers as a teenager, or by producing electronic music to shape a mood, or by combining different flavours in my kitchen, or while building software in my engineering career, the goal was never just elegant logic; it was about providing unique experiences. Writing quality code was simply the vehicle for that to happen.

Nowadays that vehicle is changing rapidly, so I'm leaning deeper into my same purpose by transitioning from a *Full-stack Developer* to a *Product Engineer*, embracing AI's exponential leverage, with special code linting rules, agent workflows, rule generators, MCP servers, prompt and context management, feature templates and RAG systems. This toolkit, plus my extensive experience in the field, enables me to guide AI efficiently while iterating through big scale application codebases. Ultimately turning big ideas into reliable world-class interactions at speed and scale.

So, what drives me now? Turning product visions into polished experiences, micro-interactions, motion, AI-powered features, then shipping them fast with metrics that prove the magic.

If your roadmaps need someone who can help deliver quality from a database schema to the final success toast, or your team needs a leader who can guide the path to get there, [let's talk!](#)

TECHNICAL SKILLS </>

Ordered from top to bottom, technologies I'd prefer to work with. The horizontal extension of each bar represents actual knowledge/experience I have with it.

Languages

TypeScript

SQL

GraphQL

Python

Go

Java

CSS3

PHP

SCSS

FQL

Libraries/Frameworks

Vue 3

TailwindCSS

Apollo Client and Server

React

Tanstack

Prisma

NuxtJS

Docker

Astro

Laravel

Other

OpenAI API

Local-first

Mapbox

PNPM Monorepo

Drupal (Headless)

d3.js

Parcel

Gulp

Infrastructure

Cloudflare

Netlify

Digital Ocean

Firebase

GCP

AWS

Vercel

Heroku

2024

Senior Full-stack Developer - Defijn

<https://defijn.io/>

Full-stack developer in a dynamic agency environment, working collaboratively across multiple projects using React, TailwindCSS, Tanstack, Shadcn, Firebase, Llama 3.3 AI model and Stable Diffusion inpainting model, d3.js, Docker, Cloudflare Workers and Durable Objects, and more. Strong emphasis on team collaboration, code quality and client happiness.

2024

SaaS - Plotty

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

Personal explorative project, app architecture uses Vue 3, Apollo GraphQL, TypeScript, TailwindCSS, OpenAI 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

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://www.linkedin.com/company/ctrl-365>

During this period I've been responsible for different tasks, such as responsive landing pages for brands like Acer, Consul or Nestle in parallel with design department. I've built a complete Intranet with authentication and push notifications, and APIs with database administration panels. I did many job interviews with candidates to grow our team, among other team management tasks.

FRONTEND 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

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



Mobile



Desktop



Performance



Accessibility



Best Practices



SEO