NICOLAS MONTONE



♠ Full stack developer, 22 y.o

♥ Buenos Aires, Argentina.

■ montonenicolas01@gmail.com

About

Full-Stack developer with a serious passion for crafting digital experiences both for developers and users. I enjoy building apps in a general sense, using code as a means to an end (building product).

Experience

2021 - present

Pluggy (YC S21) early engineer (4th) - Full Stack developer

Pluggy is a b2b2c company that enables people to own their financial data, basically Plaid for Brazil.

I focused on improving the Developer Experience to make Pluggy's API and Pluggy Connect application integration as easy and faster as possible.

I have been working in:

- Develop the <u>landing page</u>, working also on a blog inside it (also contributing by writing some blogs for devs and non-devs), and work on the SEO and performance of the site.
- Develop a web app that allows clients to integrate it into their apps (Web and Native), enabling their users to connect their bank accounts to more than 32 institutions (similar to Plaid Link), with their back-end. You can see a demo on this link. More than 10k monthly users.
- Work on different SDKs to support the app in various environments such as Vanilla JavaScript, TypeScript, Java, .NET, React, React Native, Flutter, and more.
- Develop the Dashboard that allows clients to see analytics of their connections, manage their credentials, and customize the web app.
- Work on the core API product, building and maintaining SDKs for different languages such as <u>TypeScript</u>, <u>Node.js</u>, <u>JavaScript</u>, <u>Java</u>, and <u>.Net</u>, and providing documentation and support to the developer community. This includes working with them via GitHub issues, making blog posts, and interacting with them via Slack.
- Develop a b2c WhatsApp Bot that allows user to see their bank data via this chat in a secure way.
- Build a UI react library to share components between front-end projects.

Done is better than perfect.

Skills

- Multimedia Design (Da Vinci University)
- General: Typescript, deploying with Vercel, tracking and analytics with Segment + Amplitude & Metabase.
- Frontend: React, Next, Redux, auth0.
- Backend: Node + Express + Sequelize. DB: familiar with SQL, worked with Postgres+supabase. Deployment: AWS Lambda, Vercel functions.
- Languages: Native Spanish, fluent English, basic Portuguese.

Personal projects

- Picture in Popup
- **Cryptosapp** Hackathon's winner (ITBA's Hackathon 2023)
 - A crypto Wallet inside a WhatsApp bot that allows you to send crypto to another wallets or phone numbers.
- HTTP Request Generator with GPT-3
 - Generate HTTP requests with GPT-3 for any programming language.