




# Matias Bacelar

## Front-End Developer

Buenos Aires - La Plata | Portfolio @ [matiasbacelar.com](https://matiasbacelar.com) |   

## About Me

Hi, I'm Matias, I'm a self-taught developer, I'm passionate about everything related to Javascript, I care about writing clean code and being up to date with the latest technologies.

## Relevant Experience

### Freelance Developer @ Freelance

Aug 2021 - May 2022

- Build a website for the SPB Circle of Officers using React, Html, CSS, and JS.
- Build a website call Tiendas Platenses with Wordpress and PHP.

### Frontend Developer @ Modo Agrario

May 2022 - Present

- Developed and mantained code for the company software (Collaborative E-sourcing platform) with React and his ecosystem.
- Worked on the website company using vanilla technologies (HTML, CSS & Javascript).
- I rebuilt the landing page with Next JS, I used the Internationalized Routing functionality to have translations in English, Spanish and Portuguese as well as adding animations using framer motion.

## Technical Projects

### Modo Agrario landing page | [Website](#)

- Internationalized Routing implementation to have translations in English, Spanish and Portuguese.
- Different types of animations implemented with Framer Motion as well as CSS animations.

### Personal portfolio V1 | [Website](#), [Github](#)

- Personal portfolio website deployed as a static application using Next JS.
- Implement page transitions and micro animations using Framer Motion and use styles components for styles.
- Create a Rest Api to store and consume the information of each project using Strapi CMS, deploy it to heroku and deploy the frontend to Vercel.

### Code snippets editor | [Website](#), [Github](#)

- Build a React application for creating, editing, saving and downloading code snippets.
- I implemented an authentication system with Supabase, used the Github provider and file storage service from this platform as well as using Context Api for global state management and Local Storage.
- Build an online code editor using the Codemirror library and its React implementation.

### Animations website | [Website](#), [Github](#)

- Build an animations website using React , React Router V6 and Vite JS as my bundler.
- Implement page transitions, parallax effects, css animations, scroll animations and layout animations.
- Create a simplified Rest API using Node JS to store and consume information and consume this API using React Query.

## Technologies

### Programming Languages

JavaScript (ES6+), Typescript, HTML, CSS/ SCSS

### Libraries & Frameworks

React JS, Next JS, React Testing Library, Jest, Storybook, Framer Motion, GSAP, Redux, Node JS, Express JS, Mongoose, Prisma, Strapi CMS, Styled Components, Tailwind CSS

### Tools & Platforms

Git, Github, Bitbucket, CRA, Vite JS, Gulp, Webpack, Vercel, Netlify, Supabase, Git Bash, ZSH, Bash, VSCode, Jira, Scrum

### Design

UI Design, Figma, Adobe XD

## Education

### High School

Escuela Media N°12 Manuel B Gonnet

### Bootcamps

AlconadaIT Bootcamp- (HTML5 , CSS3, Jquery, UI Design)

## Languages

Spanish (Native)

English

## Interest

Martial Arts, combat sports, traveling, reading, running