Pablo Jesus Acosta - Ssr. Frontend Developer with Full Stack Expertise

pablojacosta82@gmail.com
https://www.linkedin.com/in/pablo-j-acosta/
https://qithub.com/pablojacosta
https://pablo-acosta-portfolio.netlify.app
Córdoba, Argentina

PROFESSIONAL SUMMARY

Frontend Developer with 3+ years of experience building modern, scalable web applications. Highly skilled in React, Next.js, and TypeScript, with a solid Full Stack background. Passionate about creating intuitive user interfaces, optimizing performance, and ensuring efficient backend integration. Experienced in building RESTful APIs, managing databases, and implementing best practices. Adept at working in fast-paced, agile environments and collaborating with cross-functional teams.

KEY SKILLS

Frontend Development

- Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3, Sass
- Frameworks & Libraries: React, Next.is, Svelte, Zustand, Tailwind CSS, Storybook
- Development Tools & Best Practices: Git, GitHub, Jest, React Testing Library, Vite, Webpack, accessibility (a11y), performance optimization

Backend Development

- Languages & Frameworks: Node.js, Express.js
- APIs & Services: RESTful API design
- Databases: MongoDB
- Cloud & DevOps: Deployment with Vercel, Netlify, Cloudflare and basic CI/CD concepts

PROFESSIONAL EXPERIENCE

NFTStudios - Frontend / Full Stack Developer (May 2022 - Present)

- Developed scalable, high-performance web applications using React, Next.js, and TypeScript.
- Designed and implemented reusable UI components, improving development speed and consistency.
- Enhanced application performance through code-splitting, lazy loading, and state optimizations with Zustand and React Context.
- Maintained and expanded company-wide UI libraries, using Storybook for documentation and testing.
- Built and optimized **RESTful APIs**, improving data flow between frontend and backend.
- Deployed applications using Vercel, Netlify, and Docker, ensuring reliability and scalability.
- Wrote unit and integration tests with Jest and React Testing Library, ensuring code quality.

NFTStudios - Backend Developer (Feb 2021 - May 2022)

- Developed secure and scalable backend services with Node.js and Express.js.
- Designed and documented **RESTful APIs**, ensuring efficient communication between client and server.
- Worked with MongoDB optimizing queries and ensuring database performance.

COURSES / CERTIFICATIONS

Full Stack Web Development

• Full Stack Open (University of Helsinki) – 2020/2021

Advanced Frontend Development

- React The Complete Guide (incl. Next.js, Redux) Udemy
- Next.js 14 & React The Complete Guide Udemy
- CSS: The Complete Guide (Flexbox, Grid, SASS) Udemy

EDUCATION

University of Buenos Aires (UBA) - Buenos Aires, Argentina

• Studies in Philosophy (2002 - 2005)

Escuela de Música de Buenos Aires – Buenos Aires, Argentina

Professional Music Production Degree (2005 - 2007)

Colegio Nacional de Buenos Aires – Buenos Aires, Argentina

• Bachelor (1995 - 2000)

LANGUAGES

English: C2 (https://cert.efset.org/mDSHxi)

Spanish: Native

PROFESSIONAL & PERSONAL PROJECTS

Buildtree (NFTStudios) - https://buildtree.io/

Buildtree is an ecosystem of web3 products and tools that allows artists and brands to easily build, launch, showcase, and monetize NFT projects.

Technologies: React / Next.js / TypeScript / Sass / Node.js / MongoDb / Web3.js / Storybook

Octocorp (NFTStudios) - https://octocorporation.com/

NFT landing and minting page. Developed page following designs in Figma, and integrating frontend with smart contracts for NFT minting.

Technologies: React / Next.js / TypeScript / Sass / Web3.js / Zustand

Burn.art (NFTStudios) - https://burn.art/

NFT burning and currency minting page. Migrated project from Vue to Next.js and added new features.

Technologies: React / Next.js / TypeScript / Sass / Web3.js / Ethers.js / Zustand

Whale (NFTStudios) - https://whale.me/

Web for members/owners of the Whale crypto currency. Technologies: React / TypeScript / Sass / Web3.js

Tom Sachs - Rocket Factory (NFTStudios) - https://tomsachsrocketfactory.com/

NFT landing and minting page that features new Web3 technologies, such as composable NFTs (which allows users to combine NFT parts to create new unique assets), and a Metaverse experience in Decentraland that took users on an outer space journey.

Technologies: React / TypeScript / Sass / Web3.js / Solidity

Bandcampify (Personal) - https://bandcampify.netlify.app/

Music streaming platform that scrapes data from Bandcamp's site and replicates Spotify's user experience.

Technologies: React / TypeScript / Sass / Axios / Zustand / Vite / Node.js / Express

GitHub: https://github.com/pablojacosta/bandcampify-app

School Room Management app (Personal) - https://room-manager-school-app.netlify.app/

Technologies: React / TypeScript / Sass / Node.js / MongoDB / Mongoose

GitHub: Front - https://github.com/pablojacosta/school-app / Back - https://github.com/pablojacosta/school-app-back

CKEditor Component (Personal) - https://www.npmjs.com/package/@milludds/ckeditor-component

NPM package of a ready-to-use React Rich Text Editor component.

Technologies: React / TypeScript / Storybook

GitHub: https://github.com/pablojacosta/ckeditor-component

What-2-Eat (Personal) - https://what-2-eat.netlify.app/

Single Page App for recipe fetching from a RESTful API depending on selected ingredients.

Technologies: React / TypeScript / Sass / Axios / Zustand GitHub: https://github.com/pablojacosta/what-2-eat-app