

Pablo Acosta - Ssr. Full Stack Developer

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

PROFESSIONAL SUMMARY

Full Stack Developer with 3+ years of experience building modern, scalable web applications. Highly skilled in **JavaScript, TypeScript, React, and Node.js**, with expertise in both **frontend and backend development**. Passionate about designing robust architectures, optimizing performance, and implementing best practices across the stack. 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.js, Svelte, Zustand, Tailwind CSS, Storybook
- **Testing:** Jest, React Testing Library

Backend Development

- **Languages & Frameworks:** Node.js, Express.js
- **APIs & Services:** RESTful API design and implementation
- **Databases:** MongoDB

Development Tools & Workflows

- **Version Control:** Git, GitHub
- **Deployment:** Cloudflare
- **Collaboration:** Agile methodologies, remote work expertise

PROFESSIONAL EXPERIENCE

NFTStudios – 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 API.
- 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.
- 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.

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

- **Studies in Philosophy (2002 - 2005) - University of Buenos Aires (UBA) – Buenos Aires, Argentina**
- **Professional Music Production Degree (2005 - 2007) - Escuela de Música de Buenos Aires – Buenos Aires, Argentina**
- **Bachelor's Degree (1995 - 2000) - Colegio Nacional de Buenos Aires – Buenos Aires, Argentina**

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**

Key Achievements: Built a multi-chain NFT minting platform using React, TypeScript and Web3.js. Implemented wallet integration, smart contract deployment, and cross-network compatibility for Ethereum and other chains. Created responsive UI components with real-time transaction tracking and comprehensive metadata management. Designed modular architecture with clean separation between interfaces, services, and components.

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**

Key Achievements: Developed an NFT-based web3 app with React/TypeScript, custom hooks, and wallet integration. Built efficient state management, optimized blockchain interactions, and created modular components for minting digital collectibles. Ensured responsive design, type-safe data handling, and seamless frontend-blockchain sync.

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

NFT burning and currency minting page.

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

Migrated project from Vue to Next.js and added new features.

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>