

Benjamin Padros

[Fullstack Developer]

Resides in Argentina | bpadros@gmail.com | +(54) 9 3815-20-12-13 | [LinkedIn](#) | [Github](#)

Software Developer with experience in React.js, Typescript, and Nodejs. I'm passionate about technology, and I focus on working to keep improving every day.

WORK EXPERIENCE

Solvd (<https://www.solvd.com/>)

Full Stack Developer

United States (Remote)

January 2023 – Present

- Successfully streamlined the development process and saved 30% of time by using CSS preprocessors such as SASS.
- Built accessible TypeScript components, as well as data structures in order to arrange and store data 2x times more efficiently.
- Consistently used design patterns to solve 100% of stated problems.
- Improved project efficiency and code maintainability by consistently applying the S.O.L.I.D principles to development work.

Techstack: JavaScript, React 18, Nodejs, Typescript, PostgreSQL, HTML/CSS

Desafio LATAM (<https://desafiolatam.com/>)

Full Stack Developer

Chile (Remote)

September 2022 - February 2023

- Designed with Tailwind CSS, which reduced 20% of time in styling components.
- Built reusable and accessible Reactjs components.
- Contributed to boosting the documentation process by developing a REST API with Node.js and Express.js.
- Demonstrated proficiency in database connectivity by creating a Sequelize instance, allowing for seamless interaction with the database.
- Ensured maximum security by successfully implementing Bcrypt dependencies, providing robust and effective validations.

Techstack: React 17, Redux, Tailwind, Nodejs, Express, Docker, PostgreSQL, Sequelize

STACK & SKILLS

Programming languages: Highly proficient: React, Node Js, Express, JavaScript, HTML, CSS Intermediate: Next.js, Nest.js, Typescript

Tools & frameworks: GitHub Actions, Bootstrap, Material UI, Tailwind

Databases: PostgreSQL, MongoDB, MySQL

EDUCATION

RC School

Software developer - Systems Engineer

Graduation Date: Dec 2021

LANGUAGES

English: Full professional proficiency

Spanish: Native