



## Tomás Bautista Maldocena

[linkedin.com/in/tomas-maldocena](https://www.linkedin.com/in/tomas-maldocena)

+54 9 2664481324

[www.tmaldocena.com](http://www.tmaldocena.com)

[tomasaldocena@gmail.com](mailto:tomasaldocena@gmail.com)

<https://github.com/tmaldocena>

San Luis, Argentina

Web developer and designer with experience in creating attractive and functional interfaces. Mostly specialized in React, and committed with the continuous improvement and the implementation of modern technologies to provide good and exceptional user experiences.

## Work Experience

### Freelance web developer

July 2023 - Present

- I worked in some projects as a freelance web developer and designer.
- Used Wordpress as CMS in some cases.
- Lenguajes like PHP, HTML5, CSS3 (TailwindCSS), JavaScript, JQuery and React.
- Prototyping using Figma as design tool.

### Junior Front end developer

#### Pragma

June 2022 – July 2023

School & Institutions system

San Luis, Argentina

- Focused mainly on front end development, making some parts on back end for the job
- Using languages like HTML5, CSS3 (MaterializeCSS), JavaScript, JQuery, PHP (Laravel), MySQL.
- I contributed to build some sections in the system, like presenteeism, part of the payment section, grading section and news, among others.
- MVC Structure.

## Education and Certifications

- **Web Development Formation** – Alura Oracle ONE (Oracle Next Education)
- **Front End Specialization** – Alura Oracle ONE (Oracle Next Education)
- **TypeScript Certification** – OpenBootCamp
- **React Professional Course and SPA Workshop** – CódigoFacilito
- **noSQL with MongoDB Course** - CódigoFacilito
- **MongoDB with Node.js using Mongoose Course** – CódigoFacilito
- **UX for Developers using Figma** – CódigoFacilito
- **UX/UI Design** – Codo a Codo 4.0

## Technologies y Languages

- **Languages:** React, JavaScript, JQuery, HTML5, CSS3, TailwindCSS, PHP (etc)
- **Technologies:** MySQL, MongoDB, Git (etc)
- **Others:** Patrones de Diseño.
- **Languages:** Spanish (Native); English (C1) – **EF SET Certificate**