

**Frontend Developer**

React Js, Next js, Vite js, Javascript, Typescript, HTML, CSS, Tailwind css.

About me

I am a web developer with experience in Frontend and Full Stack Development, specializing in technologies such as React.js, Next.js, TypeScript, and MongoDB, among others. I began my career as a self-taught programmer and solidified my knowledge through an intensive Node.js bootcamp at Digital House.

Recently, I developed 'Comé x menos,' a hybrid cross-platform application that connects users with discounts at food establishments such as restaurants, cafes, bakeries, and other dining places. This project allowed me to gain hands-on experience with React Native and Next.js. My career started as a Full Stack Developer, but I now specialize in Frontend, delivering creative and effective solutions in collaborative environments. I am looking for opportunities to continue growing through innovative and challenging projects.

Work and Professional Experience

Comé x menos - May 2024/Jan 2025. A hybrid application developed to connect users with discounts at food establishments. The platform allows businesses to manage their accounts and publish promotions, while users can explore available discounts near them from their mobile devices.

For the web frontend, I used Next.js with TypeScript, Tailwind CSS, and Material UI to deliver a modern and responsive interface. The mobile application was developed using React Native and Expo. For the backend, I implemented Node.js and Express.js, and the database was managed with MongoDB Atlas.

NearByTour - October 2023 (Project carried out within the framework of No Country). Next.js 13, Typescript, and Tailwind CSS were used on the frontend. The backend employed Next.js, JavaScript, Firebase, Cloudinary, Postman, and Algolia. UX UI utilized Figma. This app allows you to discover hidden treasures and authentic experiences, as well as contribute your discoveries to the traveler community.

Meddyplus - August 2023 (Project carried out within the framework of No Country). Vite, React.js, TypeScript, and Tailwind CSS were used on the frontend. On the backend, Node.js, TypeScript, and SQL were employed. It's an app for a Comprehensive Medicine Clinic that enables the creation of medical appointments for online consultations, online medical records, and many other functions.

Skills

React Js	Expo	API creation and consumption.
Next Js	Tailwind CSS	Agile Methodologies - Scrum.
Vite Js	Bootstrap	MVC - Architecture Pattern.
React Native	Node Js	Postman
Javascript	Express Js	Sequelize
Typescript	Mongo DB	Trello
HTML	MySQL	English
CSS	Git	Italian (Intermediate - Conversation).
React Native	Docker	

Education

Docker - Online Course - January 2024.
Next.js - Online Course - August 2023.
Tailwind CSS - Online Course - July 2023.
TypeScript - Online Course - January 2023.
MongoDB - Online Course - December 2022.
React.js - Online Course - October 2022.
Full Stack Web Developer - Digital House - Mar 2022 / Sept 2022.

Languages

English	Italian (Intermediate - Conversation)
---------	---------------------------------------

Contact

Email: lucianioscar1@gmail.com
Phone: +54 9 351 5320693
Location: Cordoba City (Argentina)
GitHub: <https://github.com/OLuciani>
LinkedIn: <https://www.linkedin.com/in/oscarluciani>
Portfolio: <https://oscar-luciani.netlify.app>