



NICOLAS OVIEDO

FULL STACK DEVELOPER

I am a Full Stack developer with skills in various technologies. I stand out for being decisive, detail-oriented and able to make informed decisions to find creative solutions. My approach to complex projects is supported by leadership skills, logical thinking and teamwork.

CONTACT INFORMATION

Phone: +54 358 5137300

Email: briannoviedo@gmail.com

Linkedin: Linkedin/nicoboviedo

GitHub: Github/Nicovied0

Web: ondev.vercel.app

Location: Argentina

TECHNOLOGIES

Java | Spring Boot | Angular | JavaScript | TypeScript |
React.js | Node.js | Express | MongoDB | PostgreSQL |
SQL | Git | GitHub | HTML | CSS | NPM | Scrum |
Redux | Next.js | Tailwind | Sass | Bootstrap

EDUCATION

Tecnicatura en Sistemas | ISPC | 2022

Full Stack Developer | Soy Henry | 2022 a 2023

Codigo facilito courses

- React Professional | 11/2022.
- Node Professional | 11/2022.
- Typescript course | 11/2022.
- Introduction to Next.js | 11/2022.

Udemy courses

- Master JavaScript | 7/2022.
- Angular University | 5/2023
- Java University | 10/2023

Languages

- English | B1 Intermediate
- Spanish | Native

EXPERIENCES

FULL STACK DEVELOPER INTERNSHIP | 12/2022 - 03/2023. EL CAMPITO, ARGENTINA.

I led a team of 6 people as a Full Stack Developer in an animal care NGO. Developed effective solutions in a dynamic environment using Stack MERN and multiple additional technologies. Enriching and challenging experience that strengthened my skills as a programmer and leader.

CUANTO SALE? | 04/ 2023 - 05/2023.

App to know the price of different types of dollars updated, calculate taxes on digital purchases and see prices of streaming platforms with and without taxes. Developed with React, NextJS, Javascript, HTML and CSS. Deployed in Vercel.

TU TIENDA PC | 05/2023 - 06/2023.

I developed an e-commerce of technology products with roles, payment methods and user registration. With technologies such as Angular, Typescript, Bootstrap, MercadoPago, Firebase, HTML and CSS.

FULL STACK DEVELOPER | 06/2023 - ACTUALMENTE. BOMBEROS SANTA CATALINA

I developed an application for data management and digital processes of firefighters in Santa Catalina. I used Angular, Typescript, Bootstrap, HTML and CSS in the frontend. MongoDB, Express, Nodemailer, JsonWebToken, Cloudinary and Bcrypt in the backend. The app allows role assignment, user registration, data publishing, maintenance and transparency of the institution.

More projects in my portfolio