

Valentin Tarnovsky

Full Stack Developer

Email: tarnovsky.valentin@gmail.com

Phone: +54 9 11 31915091

Location: Olivos/AMBA, Buenos Aires, Argentina.

[Linkedin](#) [GitHub](#) [Portfolio](#)

I am a Full Stack developer with 1 year of experience and training in web design. I possess extensive knowledge in technologies such as Node.js, React, Express.js, among others, enabling me to successfully execute various modern projects.

Furthermore, I have a creative mindset and a strong ability to solve complex problems, allowing me to devise innovative and effective solutions for the projects I undertake.

I excel in teamwork, thanks to my excellent communication skills and collaborative attitude. Additionally, I am capable of working autonomously and making important decisions when necessary.

PROGRAMMING SKILLS

HTML, CSS, Javascript, React, React Native, Node.JS, Express.JS, MongoDB, npm, Postman, Netlify, Vercel, Render, MUI, Vite, Adobe Photoshop, librerías varias de frontend.

EDUCATION

- Full Stack Engineer, in EducacionIT, [Certificado](#). 2024
- Responsive Web Designer - HTML5 - CSS3, in UTN (Universidad Tecnológica Nacional), [Certificado](#). 2021
- High School Diploma.

COMPLEMENTARY EDUCATION

- Introduction to MySQL, Udemy Course. Currently Enrolled.
- Adobe Photoshop, Domestika Course by Carles Marsal. 2021.

EXPERIENCE

Academic experience

- ❖ Currently, my experience includes projects completed during the Bootcamp at Education IT, as well as personal practice to further enhance my skills.
- **MERN Stack eCommerce Project**
Stack Used: MongoDB, Express.JS, React, Node.JS
 - I was involved in developing an eCommerce website specializing in the sale of Apple devices, leveraging the popular MERN stack (MongoDB, Express.js, React, Node.js) to create a robust and scalable platform. For managing product storage, information, stock, and sales records, I implemented MongoDB, a NoSQL database that provides flexibility and performance in data management.

Express.js served as the middleware to handle HTTP requests and server responses, ensuring efficient communication between the frontend and backend of the application.

React served as the cornerstone of the user interface, enabling the creation of an interactive and dynamic shopping experience for end users. This included product visualization, seamless navigation between pages, and integration of shopping cart and payment features.

Node.js, as the server-side runtime environment, orchestrated all components of the MERN stack, ensuring optimal performance and effective handling of client requests.

This project showcased my ability to work with modern technologies and coordinate different components to build a comprehensive and functional web application, delivering a satisfying shopping experience for users and efficient business management for site administrators.

- **Personal Portfolio Project**

Stack Used: Express.JS, React, Node.JS

- I developed my personal portfolio using modern technologies to provide users with an interactive and polished experience. I utilized React to create a dynamic and appealing interface, leveraging MaterialUI for various components.

For server functionality and handling HTTP requests, I implemented Node.js with Express.js, allowing me to incorporate the option for users to contact me via email through a form within the portfolio.

This project showcased my skills in both frontend and backend development, as well as my ability to create modern and functional web applications with a clean design finish.