TOMÁS HERRERA

Full Stack Developer

I am an Higher Technician in Programming graduated from **UTN** with over 2 years of experience in personal and freelance projects. This year, I decided to join No Country, a startup that employs juniors to emulate a work environment. By doing so, I was able to greatly improve my teamwork and knowledge of agile methodologies such as **Scrum**.

EXPERIENCE

Full-Stack Developer

NO COUNTRY · Feb/23 - Present

- **El Buen Gusto** (Front-end developer) https://github.com/No-Country/c9-41-m-reactnative
 This was an E-commerce project where I worked on the frontend using React Native.

 <u>ACHIEVEMENTS</u>: Through this experience, I learned **React Native** and improved my skills for working with branches in **Github** and Scrum. I was able to complete all assigned tasks within the given timeline.
- Always Alert (Back-end developer) https://github.com/No-Country/s7-28-m-reactnative
 I worked on the backend of a mobile app that allows users to send alerts and inform their contacts about their status using Node.js, Express, and MongoDB.
 ACHIEVEMENTS: Through this project, I was able to showcase my backend skills in a team environment. I also learned how to implement Cloudinary to enable users to upload images.

EDUCATION

Universidad Tecnológica Nacional (UTN Mendoza)

Higher Technician degree in Programming · 2019 – 2022
 During my time in college, I gained a solid understanding of programming fundamentals and completed several projects using various technologies such as Node.js, React, Next.js, JavaScript, TypeScript, MongoDB, MySQL, and PostgreSQL. You can find some of these projects on my GitHub.

Self-taught (2019 - Present)

 This is something I love about programming - I enjoy researching on my own and keeping up with the latest technologies. I also like to work on personal projects using new technologies until I am proficient in them. You can find some of these projects on my personal GitHub and Portfolio.

LANGUAGES

- Spanish (Native).
- Inglés (B2 Upper Intermediate)
 EF SET Certificate: https://www.efset.org/cert/MY16aE