Hermida Nicolás

Software Developer

La Plata, Buenos Aires. Argentina
hermida.nicolas101@gmail.com
+54 221 673 4103
nicohermida.vercel.app
github.com/nicohermida01
in linkedin.com/in/nico-hermida

Career Objective

As a full-stack developer junior I am looking for a company that allows me to learn and increase my web programming skills.

I have to emphasize that I am currently a university student of Bachelor of Science in Information Technology so I would like a remote job in order to manage my schedules.

About me

I am a 22 years old programmer born in Argentina. Since I was a kid I have been interested in the world of computers and that is why I am currently a university student of a Bachelor's Degree in Systems.

At the university I have acquired a wide variety of computer knowledge, such as:

- Programming concepts
- Several types of algorithms
- Data structures
- Several programming languages
- Database design
- Maths
- Programming paradigms
- Networks and communications
- Requirements Elicitation
- Operating Systems

By myself i have learned Javascript, Typescript, HTML, CSS, NodeJs, React, Next, Vue, PHP, MySql, MongoDb, Nest, Express, Go, AWS, Docker and Git.

Work Experience

Full-Stack Developer | Autoinspector

November 2021 to October 2022

I started labeling images for machine learning using tools like **Label Studio**. At the same time, I developed web scraping scripts to obtain images using **Python**.

Later I started working on the front-end side of the apps we had, managing tools like **Git**, **Git-Hub**, **Nextjs** + **Typescript**, **Docker**, and some packages like **ChakraUI**, **Axios**, **react-hook-form**, **react-table**, **react-query**, among others.

Then I started working on the back-end side to help with microservices. At this stage I learned tools like **Nestjs** + **Typescript**, **Go**, **Mongodb** and communication between microservices using **RabbitMq**.

Throughout my professional development I have work in a team with 2 other partners using **Slack** and **Notion**.