

Santiago Manso, Frontend Developer

Berlin, Germany, +491744538564, mansi.manito@gmail.com

LINKS

<https://www.linkedin.com/in/santiago-manso-555a9821a>, www.santimanso.com

PROFILE

Started my career two years ago doing an internship for a small software company in my hometown of Argentina while i was in college. From there i moved to berlin and during this time i worked for a delivery company called flink where i started as a picker and got promoted to shift lead and also studied German Language (A2) and kept on learning about *MERN* stack, mostly focused on the front-end using React Js.

Looking for an entry level position that allows me to gather more knowledge. Interested in learning more about testing, clean code principles, good practices and scalability in general.

EMPLOYMENT HISTORY

Dec 2021 — Present

Shift Lead, Flink

Berlin, Germany

- Led a team of 25 people and increased performance on time by 15%.
- Evaluated employee skills and knowledge regularly, training and mentoring individuals with lagging skills.
- Handled an average of 450 orders daily.
- Supervised inventory associates by providing direction and instruction for stocking shelves, rotating stock, and receiving deliveries using Zebra.
- Kept documentation and records are accurate and up-to-date with the latest data to prevent errors in processing or delivery.

EDUCATION

Jan 2016 — Dec 2020

Bachelor's degree, Universidad Nacional del Nordeste

Corrientes Capital,
Argentina

LANGUAGES

English

Highly proficient

German

A2

Portuguese

Very good command

Spanish

Native speaker

PROJECTS

Oct 2021 — Jan 2022

Inventory Manager

Project created to test a new feature on an existing application, created with MERN stack, uses two custom hooks to manage global state variables. Backend deployed to Heroku and frontend deployed to netlify.

<https://inventory.santimanso.com/>

SKILLS

Bootstrap

React

MongoDB

Git

Node.js

JavaScript

jQuery

HTML

CSS

INTERNSHIPS

May 2022 — Nov 2022

Junior frontend developer, E3

Corrientes Capital,
Argentina