#### **TOMAS GUIGNET**

### **Career Summary**

I'm a young FullStack Web Developer with a passion for creating innovative and user-friendly applications. A recent graduate in Web Development, I have dedicated two years to in-depth study and practical application. I can both dedicate to front-end and back-end development tasks, with preference in the front. Looking to stay up-to-date with industry trends and emerging technologies.

## **Qualifications**

JavaScript

React js

Css3

Html5

Redux

Next is

BootStrap

**Tailwind** 

Node js

Express js

Sequelize

PostgreSql

MySql

Git

Trello

### Languages

Spanish (native)
English (advanced)

Portuguese (basic)

### **Education**

Edd Education Mendoza, Argentina

10/21 - 07/22

FullStack Development

# Henry Bootcamp Buenos aires, Argentina

11/22 - 03/23

FullStack Web Development

# **Projects**

**Henry Food** 

An application that retrieves information about food recipes from an external API, allowing filtering by name, diet, and sorting by rating or name. Additionally, users can create new recipes, modify existing ones, or delete them from the database.

Technologies used: JavaScript, React, Node, Express, Sequelize, Redux, CSS, HTML.

#### **ICare**

An application to manage an online clinic where registered users can access various features such as scheduling appointments, virtual consultations by appointment or emergencies (medical emergency services), maintaining records of their medical history, viewing and editing their personal profiles, tracking their pending appointments, leaving comments and reviews about doctors, and accessing a frequently asked questions section. Both registered and non-registered users have access to read comments and reviews, frequently asked questions through a chatbot, or communicate with an administrator through a chat. They also have access to a health recommendations section.

Doctors can manage their schedules, view the medical history of their patients, attend to emergencies, edit their personal profiles, and read comments from their patients. In addition, they can apply to become a doctor by submitting their personal information and CV through the website.

Page administrators can add or remove both doctors and patients, read or delete comments and reviews, add, edit, or delete frequently asked questions, add new administrators, and manage subscription plans.

Technologies used: JavaScript, Node, React, Redux, PostgreSQL, Express, HTML, CSS, Material UI, Firebase, Cloudinary, and Mercado Pago Api.

#### Contact

tomasguignet9@gmail.com +5492613748269 www.linkedin.com/in/tomasguignet https://github.com/tomasguignet