# IVO SAHID TONIONI

#### WEB DEVELOPER

#### **About Me**

I am an engineer from the Universidad Tecnológica Nacional Regional Mendoza. I am looking for work experience that will allow me to mature as an engineer. As work experience I have worked in several projects, as well as in a variety of personal projects.

#### **Education**

Ing. Marcelo Antonio Arboit

Technical School (2008 - 2014)

**National Technological University** 

Engineer (2015 - 2022)

#### Skills

During my time of study, I have gained knowledge in programming languages, technologies, and tools.

- CSS3
- HTML5
- JavaScript
- Reacts
- NodeJS
- ExpressJS
- Database
- NextJs
- Astro(SSG)

### Languages

SPANISH ENGLISH

#### Contact

+45 - 91958231

ivo.tonioni@gmail.com

LinkedIn: ivotonioni

Github: Ivo196

## **Projects**

#### Task-React-App

• React-HTML-Tailwind

Web application developed with React, which allows the user to create and manage tasks (To-do List). The application has several functionalities, such as adding new tasks, marking tasks as completed, deleting tasks, filtering tasks by status (completed or pending), among others. In addition, the application uses localStorage to store the user's tasks, so the data is maintained even if the browser tab is closed or the computer is restarted.

#### Login-React-App

• Firebase-React-HTML-Tailwind

Web application developed with React and Firebase, which allows the user to authenticate and login to the application using their email and password. The application uses Firebase Authentication to manage user authentication and store user information such as email and password. Firebase is also used to store and synchronise real-time data in the cloud, which facilitates the creation of scalable and efficient web applications.

#### **Expenses-JS-App**

• Firebase-JavaScript-HTML-Boostrap

Web application developed with JavaScript and Firebase, which allows users to keep track of their expenses. The application has a main page that displays a list of the user's expenses, organised by date and category. The user can add new expenses by clicking on the "Add expense" button and completing a form with the expense information, such as amount, date and category. In addition, the application has a filter that allows the user to view expenses by specific date and category.

#### List-NextJs-App

• Boostrap-NextJs-Vercel

With Next.js and Server-Side Rendering (SSR), which uses the Redux state management library. Overall, the application is an example of how to create a web application that takes advantage of SSR to improve performance and user experience.