

# CONTACT

(1) (+57) 300 826 3922

wilsonmedina8d@gmail.com

wilmed10

Barranquilla, Colombia

# **SKILLS**

Figma & Canva

HTML5/CSS3

**TailWind** 

JavaScript / TypeScript

React

Node.js

Python

Project management

Collaboration and communication

English B2

# **EDUCATION**

#### MECHATRONICS ENGINEERING

UNIVERSIDAD AUTONOMA DEL CARIBE

#### **WEB DESIGN COURSES**

Udemy 2023-2025

# **WILSON** MEDINA

# **Frontend Developer**

## **PROFILE**

Mechatronics engineer focused on web development, specialized in JavaScript, TypeScript, Tailwind CSS, React, and Node.js. Skilled in creating interactive applications, optimizing interfaces, and consuming APIs. With experience in frontend development projects, applies best practices to build efficient, scalable solutions centered on experience.

# **EXPERIENCE**

### Service Engineer Intership - Controling S.A.S.

My responsibilities in the company included normalization and testing, commissioning of equipment (such as switches, GPS, and meters), modifying controllers, modernizing communication networks, and designing and adjusting network blueprints and engineering plans.

# **PROJECTS**

#### Expense control

https://wilmed10.aithub.io/expense-control/

Expense planner built with React, TypeScript, and Tailwind CSS. It uses Zustand for state management, React Hook Form for efficient form handling, and a modal for smooth interactions, providing an intuitive expense tracking interface.

HTML TailWind TypeScript React

### **Cryptocurrency Price Tracker**

https://wilmed10.github.io/cryptocurrency-market/

This price calculator retrieves cryptocurrency prices in different currencies via an API. It uses Zustand for state management and Zod to validate responses, ensuring accurate and consistent data.

HTML TailWind TypeScript React API

# **WILSON MEDINA - FRONTEND DEVELOPER**

# **PROJECTS**

#### Calorie tracker

https://wilmed10.github.io/Calorie-Tracker/

Application developed with React, TypeScript, and Tailwind CSS for styling. Implements state management with useReducer, reusable components, and persistent storage using localStorage. Provides a dynamic and intuitive interface to efficiently calculate the daily net calorie balance.

HTML TailWind TypeScript React

#### Weather search

https://weather-search-wilmed10.netlify.app/

Weather app built with React. Fetches real-time weather data from an API, validating requests and handling responses efficiently. Provides a user-friendly interface to display weather conditions dynamically.

HTML CSS Modules TypeScript React API

# Consumption and tip calculator

https://wilmed10.github.io/heladeria/

This website was developed with React, using TypeScript and Tailwind CSS for styling. The project includes components with React state management and a custom hook, providing a dynamic and userfriendly interface to efficiently calculate tips and split bills.

HTML TailWind TypeScript React

#### Virtual guitar store

https://wilmed10.github.io/guitarbaq/

Online guitar store developed with JavaScript and React, using TailwindCSS for styling. The project implements reusable components and utilizes hooks like useState and useEffect for state management, along with localStorage for persistent shopping cart storage, providing a dynamic and interactive user experience.

HTML TailWind JavaScript React



