

# Maria Salazar

Full Stack Web Developer

mariatrinidadsalazarr@gmail.com | Phone: +58 4148013873 | Bolivar City, Venezuela

Full Stack Developer with experience in React, Redux, Node.js, Express, and other current technologies. I highlight my participation in the development of the MedConnect project, where I was able to practice teamwork, communication, adaptability, active listening, and above all, empathy. In addition to having a completed degree in civil engineering, which has provided me with a foundation in decision-making and planning.

## TECHNOLOGIES

HTML, CSS, Javascript, React, Redux, Node.js, Express, PostgreSQL, Sequelize, Tailwind CSS, Redux Toolkit, Next.js.

## PROJECTS

**Frontend Developer – Portfolio**  
Personal Project

nov. 06 – nov. 24

This website has been created using advanced technologies like Next.js 13 and Tailwind CSS to deliver an optimal experience. Its backend, developed in Node.js with Express and PostgreSQL, empowers its functionality. It stands out for its complete adaptability to any device, including an appealing dark mode. Additionally, it provides direct access to project deployments and features a secure, controlled contact form capable of sending email notifications, all efficiently managed from the backend.

Link to deployment: <https://marys-portfolio.vercel.app/>

**Full Stack Web Developer – MedConnect App**  
Academic experience. Henry Bootcamp.

may. 01 – jun. 01

I was a fundamental part in the design and development of a comprehensive application for managing medical consultations. This platform covers functionalities ranging from authentication features like login and local authentication, to integration with third-party services like Google for a more versatile login experience. Among its standout features are controlled forms, combined filters, image management through Cloudinary, sending email notifications, and integration of a payment gateway with MercadoPago.

My main contribution focused on designing and developing the Rest API using JavaScript, Node.js, and Express, ensuring a robust functioning of the platform. Additionally, I led the implementation of the email notification system using Nodemailer and closely collaborated on the successful integration of the payment gateway with MercadoPago. My involvement was crucial in ensuring the functionality and effectiveness of these important features within the system.

**Full Stack Web Developer – Countries**  
Academic experience. Henry Bootcamp.

apr. 10 – apr. 27

Countries is an exciting Single Page Application (SPA) developed using leading technologies like React.js, Redux, Node.js, Express, Postgresql, and Sequelize. This platform enables users to explore detailed information about various countries, showcasing a wide range of available tourist activities.

With the ability to access specific country details, filter by continent and activity type, and sort alphabetically or by population, Countries offers a highly interactive user experience. Combined filters make personalized and efficient searches easily accessible.

Moreover, it features a controlled form allowing users to create custom activities and assign them to specific countries. This functionality includes essential details like the activity's recommended season, duration in hours, and a difficulty scale from 1 to 5, enhancing value and personalization for the user experience.

Link to deployment: <https://countries.rammerbot.com>

**Full Stack Developer – elviejoapuestas.com**

jan. – feb.

Freelance collaborator experience. El Viejo Apuestas Deportivas.

The El Viejo Sports Betting site offers information, events, and updates, allowing users to register, authenticate, add articles to favorites, and contact the company via email. An administration panel manages different levels of access.

A site map with XML files has been implemented to improve SEO. The dynamic website uses HTML/CSS on the frontend, Python with Django on the backend, and Postgresql as the database. It is hosted on a dedicated server running Ubuntu Server, supervised by Supervisor, executed by Gunicorn, and managed by Nginx for network access.

My key contribution was in the design and development of the frontend with HTML/CSS, as well as in the architecture of the Postgresql database. These elements were fundamental to the functionality and success of the project.

Link to deployment: <http://elviejoapuestas.com/>

**PROFESSIONAL EDUCATION**

- Civil Engineer (Graduate). University of Oriente. 2018.

**ADDITIONAL EDUCATION**

- Full Stack Web Developer. Henry Bootcamp. 700 hours of theoretical and practical training: 2023.

**LANGUAGES**

- English. C2 – proficient (EFSET).