

Maria Salazar

Full Stack Web Developer

mariatrinitysalazar@gmail.com | mobile: +58 4148013873 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | Bolivar City, Venezuela

Full Stack Developer with a background in civil engineering and specialization in React.js. Experienced in individual and group projects using agile methodologies such as Scrum. I stand out for my teamwork, communication, and resilience skills.

TECHNOLOGIES

Programming languages: JavaScript, HTML, CSS, SQL
Frameworks: React.js, Next.js, Express, Redux, Tailwind, Vite.js
Databases: PostgreSQL, Sequelize
CI/CD tools: Git, GitHub
Agile methodology: Scrum

PROJECTS

Frontend Developer – Portfolio

November 2023

Personal Project

- Develop a web site using advanced technologies such as Next.js 13 and Tailwind.
- Ensure full adaptability to any device through responsive design.
- Incorporate a dark mode for greater versatility in different environments.
- Integrate a secure and controlled contact form in the frontend, managed in the backend with Express.js.

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

Link to GitHub repository: <https://github.com/marytrini/Portfolio>

Full Stack Web Developer – MedConnect App

May 2023

Academic experience. Henry Bootcamp.

- Develop an integral application for medical appointment management using Next.js, Node.js, PostgreSQL, Tailwind, JWT.
- Implement local and third-party authentication with Google for a more versatile login.
- Incorporate controlled forms and combined search filters for an enhanced user experience.
- Integrate mail notification and payment gateway with Mercadopago Checkout.

Link to GitHub repository: https://github.com/marytrini/MedConnect_Back

Full Stack Web Developer – Countries

April 2023

Academic experience. Henry Bootcamp.

- Develop a Single Page Application (SPA) with React.js, Redux, Node.js, Express, PostgreSQL and Sequelize.
- Incorporate combined filters and sorters for a personalized and efficient search.

- Include a controlled form allowing user to create personalized activities and assign them to a list of specific countries.

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

Link to GitHub repositories: https://github.com/marytrini/Countries_PI_Front

https://github.com/marytrini/Countries_PI_Back

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).
- Spanish – Native.