# Matias Ramón Ruiz

## Computer Engineer & Full Stack Developer

Email: matiruizsh@gmail.com

LinkedIn: <u>/matiruizsh</u> GitHub: <u>/soamati</u>

Spanish: Native

I'm a Graduate Computer Engineer currently oriented to web development. I enjoy building applications from database design to user interface. I also like to face projects related to problem solving with algorithms and data structures.

EDUCATION LANGUAGES

Universidad Nacional de Jujuy (2016 - 2022)

• Degree: Computer Engineer (Ingeniero en Informática) English: B2+

• Grade: 8.27

#### **EXPERIENCE**

## NodKu | Frontend | Aug 2022 - Sep 2022

I worked at the startup where I also did my internship for college. Helping to:

- Refactor the codebase for a React Native application to use a new design-system.
- Improving React components performance through memoization and custom hooks.
- Contributing ideas for the development of internal applications critical features.

Tech Stack: TypeScript, React, React Native, Redux, Styled-Components.

## Coopertino | Degree Project | Full Stack | Nov 2021 - Nov 2022

My degree project, a web application that helps students to find study groups based on their needs, such as course, schedule and members range, that serves as parameters in a real-time pairing algorithm.

#### **PROJECTS**

## PokéBattle | Full Stack | https://pokebattle.fun

Pokémon battle game, which is played in turns. With custom authentication and store, where player can buy items and Pokémons.

Tech Stack: Apollo Server (GraphQL), Prisma, React (Next.js), React Query, Chakra Ul.

## Chatcito | Full Stack | https://chatcito.fun

Real-time chat application where user can create custom rooms and add friends.

Tech Stack: NestJS, Prisma, Passport (Google OAuth), Socket.IO, React (Next.js).

## Sealgo | Frontend | https://sealgo.vercel.app

Sorting algorithm visualizer, includes Bubble, Selection, Insertion, Merge and Quick algorithms.

Tech Stack: React, applying custom-hooks and generators.

#### SKILLS

## **Fundamentals**

- Problem solving
- Algorithms
- Data structures
- Design Patterns

## **Programming Languages**

- JavaScript/TypeScript
- Python

## Frontend

- HTML, CSS
- React, Vue

#### Backend

- Node.js
- Express, NestJS
- GraphQL

## **Testing**

Jest, Supertest, Cypress

## Database

- PostgreSQL, MySQL
- MongoDB, Redis
- TypeORM, Mongoose, Prisma

## **Deployment & workflow**

 AWS EC2, NGINX, Docker, Git, Linux, Command Line