

Imanol ZAPICO

zaapii@gmail.com

+1 786 737-9601

github.com/zaapii

[linkedin.com/in/imanol-zapico](https://www.linkedin.com/in/imanol-zapico)

<https://imanolzapico.dev>

EDUCATION

Universidad Nacional del Litoral

March 2015 - Present

Informatics Engineer (Computer Science equivalent)

WORK EXPERIENCE

Kiu Systems Solutions

Buenos Aires, Argentina

FullStack Software Engineer

June 2022 - Present

- Designed and implemented front-end UI for web applications using VueJS.
- Developed back-end logic for web applications using Python Django.
- Developed ClickGTM, a library to wrap Google Tag Manager into Kiu applications.
- Reduced average page load time by 20% within the next quarter. This was measured using Google PageSpeed Insights.
- Achieved a 90% success rate for user actions (e.g., form submissions, button clicks) completing within 3 seconds by the end of my first year.
- Based on user testing, implement improvements to the information architecture and user interface to enhance clarity and ease of use within the next two months.
- Developed a style guide that defines consistent UI elements, color schemes, and typography for a cohesive user experience by the end of the year.
- Developed and implemented high-priority features based on user feedback.
- Projects I've worked on: Web and Mobile check-in app, Flight reservation system, Admin dashboard, Web and mobile Boarding app, etc.

Security Social fund for Lawyers and Attorneys

Santa Fe, Argentina

FullStack Software Engineer

January 2019 - June 2023

- Designed and implemented front-end UI for web applications using VueJS.
- Developed back-end logic for web applications using PHP Laravel.
- Created database tables and scripts for the web application using Oracle.
- Configured web server and deployed the web application using GitHub and SSH.
- Implemented a system for proactive identification of performance bottlenecks in my first six months. Since the system was data-heavy, this was a very important feature.
- Optimized database queries to reduce response times and improve overall system performance.
- Based on user feedback, implement improvements to the system's usability and functionality

MAJOR SIDE PROJECTS

[Forum \(Vue + Firebase\): August 2022](#)

2020

This online forum application, built with Vue.js and Firebase, allows users to:

- Engage in Discussions: Connect with like-minded individuals and participate in meaningful conversations on a variety of topics.
- Create & Manage Threads: Start new discussions on topics you're passionate about and manage them effectively.
- Personalized Profiles: Create a profile to showcase your interests and build your reputation within the forum community.

[E-Commerce \(React + Firebase\)](#)

2019

This e-commerce platform, built with React and Firebase, provides a seamless online shopping experience:

- Browse & Search Products: Explore a wide range of products with intuitive search and filtering options to find exactly what you need.
- Order Tracking & Management: Track your orders and manage your account information conveniently.
- User-friendly Checkout: Complete your purchases quickly and easily with a streamlined checkout process.

[Github Profile Finder](#)

2019

This app was made to learn the fundamentals of React Redux Toolkit, using slices and reducers

- Browse & Search GitHub Profiles.
- Get the information from the profile (Image, Repositories, PR's, etc).
- Generate a table with links and information of all the repositories.

HouseMarket (React + Firebase)

This app was made to learn the fundamentals of the mobile-first approach, and the fundamentals of Firebase Firestore.

- **Search Listings:** Find your dream home with a user-friendly search interface that filters listings based on your preferences.
- **Detailed Property Information:** Access comprehensive details and captivating photos for each property listing.
- **Contact Sellers:** Connect directly with sellers or agents through the platform to inquire about properties.
- **Location:** Get the home location and landlord information.

SKILLS

PROGRAMMING LANGUAGES

8 years: JavaScript
3 years: Python
3 years: PHP
2 years: C++
1 year: Java

SOFT SKILLS

Responsible
Proactive
Eager to Learn
Empathetic
Dedicated
Action oriented
Analytical
Fast learning
Goal Oriented
Simplifying
Team-working
Creativity

LANGUAGES & CERTIFICATIONS:

Spanish: Native

English: Advanced

EF SET Certification

EF

C2 - Proficient

[Certificate](#)

First Certificate of English

University of Cambridge

74/100

[Certificate](#)

Preliminary English Test

University of Cambridge

77/100

[Certificate](#)

TECHNOLOGIES

Frontend:

Frameworks: Vue.js, React.js
Styling: Sass, CSS, Tailwind
Component Libraries: Vuetify, DaisyUI, MaterialUI, PrimeVue, Bootstrap

Backend:

Databases: Firebase, Oracle, SQL, PostgreSQL, MongoDB
Frameworks: Laravel (PHP), Django (Python), NodeJS (Javascript)

ONLINE COURSES & CERTIFICATES

React Front to Back | Modern React, Redux & MERN

Institution: Udemy (<https://www.udemy.com/>)

Completion Date: 4/28/2024

[Certificate](#)

Vue.js 3: Composition API & TypeScript

Institution: Udemy (<https://www.udemy.com/>)

Completion Date: 10/11/2023

[Certificate](#)

Understanding TypeScript:

Institution: Udemy (<https://www.udemy.com/>)

Completion Date: 4/26/2022

[Certificate](#)

Vue.js MasterClass

Institution: Vue School (<https://vueschool.io/>)

Completion Date: 4/26/2022

[Certificate](#)

React JS Developer

Institution: Coderhouse (<https://www.coderhouse.com/>)

[Certificate](#)

Python + Django

Institution: EducacionIT (<https://www.educacionit.com/>)

[Certificate](#)