WANDER GONZALEZ

FULL-STACK WFB DEVELOPER

wandergonzalez0@hotmail.com | GitHub | LinkedIn | Portfolio

SUMMARY

As an experienced Full-Stack Developer with expertise in FrontEnd, I have a strong focus on creating visually appealing and functional web applications. I excel both independently and as part of a team, leveraging remote work to deliver high-quality projects. With keen attention to visual detail, I possess the ability to plan, design, and implement software applications, components, and interfaces, as well as conduct thorough pull request reviews. I am a proficient Git user and have demonstrated rapid adaptability to new technologies. Additionally, I am an effective communicator and collaborator with extensive experience working in agile Kanban environments.

SKILLS

Front-End: React, Vue.js, TypeScript, JavaScript, Material Design, Bootstrap, Material UI, CSS, SASS/SCSS.

Back-End: Ruby, Rails, PostgreSQL, MySQL.

Testing: TDD, Jest, React Testing Library, Vue Utils.

Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, Chrome Dev Tools.

Professional: Efficient communication, Time management, Collaboration, Adaptability, Self-Motivation, Flexible working hours, Trusted hard worker.

EXPERIENCE

Software Engineer Intern

Remote

Torre

Apr. 2023 - December, 2023

- Enhanced, updated, tested, documented, and wrote platform components for the main UI package.
- Major high-scale component package refactoring reducing code duplication, increasing components usability, documenting, and testing.
- Had a major role in the addition of the Storybooks components documentation tool.
- Migrated components from JS to TS.
- 100+ cards successfully closed on reported bugs in less than a year.
- Contribute to multiple microservices in a variety of programming tools.
- Collaborated with cross-functional teams, including designers and product managers, to ensure alignment and deliver high-quality software.

HIGHLIGHTED PERSONAL PROJECTS

Remote

Full-Stack Web Development

Mar, 2022 - Jan, 2023

EV renting app (*Team project*) — A full-stack web application, created to manage the CRUD (Create, Read, Update, and Delete) operations of an electric car rental website for test drives. The app includes complete authorization and authentication for users, as well as the ability to perform CRUD operations on both vehicles and reservations. (Website)—(GitHub)

• Built with: React.js, Redux built tests with Jest, RSpec, and react-testing-library. API built with Ruby on Rails and PostgreSQL.

E-commerce (*Personal project*) — A completely responsive e-commerce web page built with React/Redux and MaterialUI-styled-components. This enables users to navigate various categories of items, filter them by category, and add them to the shopping cart. The shopping cart allows users to manage their current bag and contains a list of items where each one can be deleted. The user can either delete items from the cart or complete the purchase. (Website)—(GitHub)

• Built with: React.js, Redux, Jest, and Material-UI. Implemented: CI workflows for testing and deployment

Budget App (Personal project) — A mobile and web-based application that simplifies budget management. With

this app, users can easily track their income and expenses, edit or delete each expense or category, and view a list of transactions categorized by type.

The Budget App provides an intuitive interface that makes it easy for users to manage their finances on the go. Users can view their total income and expenses in real-time, giving them an accurate picture of their financial health at a glance. (Website)—(GitHub)

• Built with: Ruby on Rails, JavaScript, CRUD, and PostgreSQL. tested: RSpec.

SYNTONEX INTERNSHIP Web development intern

Remote

Oct, 2022 - Dec, 2022

Web development internship for a school data management website service in a startup company using PHP, JS, CSS, and HTML.

- Developed and implemented student's data visualization pages.
- Built a navigation system that allowed users to navigate between multiple platform tools.
- Implemented responsiveness and made pages of the product accessible to mobile users.

EDUCATION

MICROVERSE

Mar, 2022 - Dec, 2022

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.
- Demonstrated exceptional communication and social skills while working with a remote and diverse team of international developers.
- Showcased a keen eye for visual detail, delivering aesthetically pleasing and functional web applications.
- Maintained a strong focus on project quality and timely delivery, contributing to the successful completion of multiple projects.

LAS AMERICAS INSTITUTE OF TECHNOLOGY
Associate degree in Mechatronics

Apr, 2019 - Dec, 2021