

RAMÓN ALFREDO FERNANDEZ LAPAIX

PROFILE:

- 1 year as a Full-Stack developer, 7 months in freelance projects in Aythen and 4 months in personal projects.

PROFESSIONAL EXPERIENCE:

Aythen, spain	Remote	Full-Stack Developer	Since: 11/01/2023	To: 11/07/2023
<ul style="list-style-type: none">• First Aythen project main page creation and reuse of components, pages, custom-hooks and development of various functionalities with a team of approximately 2-10 people.				

Functional Experience: I Played a vital role in the development of components like modals, pages and custom-hooks also helped in design improvement in some components. I also helped to change and fix various design problems on different pages, In the same way I worked in i18n integration creating the dropdown menu of it and helping with its translations. I integrated and developed various pages such as login pages among others. developed endpoints for functions such as sending emails, manage to consume data in the front-end and maintained these in the global state of REDUX, and also I developed vital functionalities in the web page editor. I contributed to the development of database tables in postgres, I also used express along with REST to create endpoints and consume them in the front-end on the pages that would have interaction with this information.

Tools: HTML, CSS, Javascript, React, Express, postgres, ReduxToolkit

Portfolio: <https://alfredou.github.io/portfolio/>

EDUCATION:

Universidad Tecnológica de Santiago (UTESA)	2017- 2023
Computer Science Engineer (magna cum laude)	
English Immersion Program (UASD)	2020

LANGUAGES:

English: B2

TECHNICAL / MANAGERIAL SKILLS:

Main Profile:	Front-end Developer
Secondary profile:	Full-Stack Developer
Hardware:	Experience in Windows 10 and previous versions.
Operating systems:	Windows 10
Programming languages:	Html, Css, Javascript, Typescript, Git, React, Jest, Cypress, React Testing Library, node, Express, MongoDB, Nextjs, tailwind, graphql
Others:	Office Suite, Networking and Structured Cabling