

ALBERTO LANCHAS



CONTACT

@ lanchasdev@gmail.com

+34 672027968

[PORTFOLIO](#)

[linkedin.com/in/alberto-lanchas](#)

[github.com/AlbertoLanchas](#)

PERSONAL DETAILS

Nationality : Madrid, Spain 🇪🇸

SKILLS

HTML



JS



CSS



React



git



Bootstrap



Firebase

LANGUAGES

English (B2)

Spanish (native)

HOBBIES

Blockchain

Fitness & Nutrition

ABOUT ME

I finished my degree in Food Science Technology, although I've found my passion in software engineering, especially as a front-end developer. I am a highly motivated developer seeking to launch a career building web applications and services.

PROJECTS

Crypto Charts

It's a Cryptocurrency Tracker App with React JS APP, full responsive functionality. I use React Hooks as useState, useEffect and useContext. Besides, I included Firebase to add features like Google Authentication and Firestore with CRUD operations.

- Deploy a React app with Firebase Hosting.
- Create charts using Chart JS.
- Make a User Interface with Material UI.

Tech Stack: React, Firebase, Chart JS, React Router DOM & Material UI

Rick & Morty

It's an API REST App based on the television show Rick & Morty. This App includes React pagination to display the data, filters to clarify the characters, and React Router Dom to navigate into different specific details of each character.

- Make beautiful components with Bootstrap.
- Data fetching from API REST & pagination.
- Filter data from a real-time database.

Tech Stack: React, Bootstrap & React Router DOM.

Disney+ Clone

It's a Disney+ Clone App created with React JS and has Google Authentication to provide protected routes. The data is from Cloud Storage using Firebase to store and serve user-generated content, such as photos or videos.

- Handle authentication with Firebase
- Upload images to Firebase Storage.
- Filter data from a real-time database.

Tech Stack: React, Firebase, Vite, Redux & Styled Components.

EDUCATION

Complutense University of Madrid

Food Science & Technology

2017 – 2021

Nebrija University

Master of Food Quality, Hygiene and Safety

2021 – 2022

SOFT SKILLS

Adaptability & Versatility

Teamwork & Helpfulness

Self-learning

Responsibility & Active listening