


José Ferrer

Back-End Web Developer

CONTACT

 Joseferrer5243@gmail.com

 linkedin.com/in/jose-fe/

 github.com/JoseFerrer52

 joseferrer52.github.io

LANGUAGES

Spanish (**Native**)

English (**B1**)

German (**A1**)

SKILLS

HTML

CSS

JAVASCRIPT

REACT JS

BOOTSTRAP

TYPESCRIPT

NODE JS

EXPRESSJS

JSONWEBTOKEN

POSTGRESQL

MYSQL

MONGODB

GIT

AWS (RDS)

GOOGLE CLOUD

EMAIL API

OAuth2

PROFILE

Back-End Developer with a focus on **TypeScript**, **NodeJS**, **ReactJS**, and **ExpressJS**. I aim to create advanced web solutions using efficient and maintainable programming methods.

PROJECTS

Ventu-API

Jun 2024

I led the backend development of Ventu-api. An API designed for business management, including sales, customer administration, and finance.

Tech stack:

- **NodeJS** • **TypeScript** • **JsonWebToken** • **AWS**
- **ExpressJS** • **MySQL** • **Google Cloud** • **Cookie-parse**

listuser

Dec 2024

I developed and designed this application for a technical test for the company VAU, The main purpose is to provide an efficient and easy way to manage and list users.

Tech stack:

- **NodeJS** • **TypeScript** • **ExpressJS** • **JasonWedToken**
- **ReactJS** • **CSS** • **PostgreSQL** • **AWS**

Ventu-UI

Nov 2024

I led the UX/UI design and development of Ventu, an application that facilitates business management and administration with efficient tools for any user.

Tech stack:

- **ReactJS** • **TypeScript** • **CSS**

STUDIES

JavaScript University | 2023

I learned to implement advanced machine learning models using libraries like **React js**, highlighting the versatility and potential of **JavaScript** in this field.

Master on SQL | 2024

I learned to design and optimize efficient databases, as well as to use advanced queries to extract, analyze, and manage large volumes of data.

Learn Fundamentals Of Node.js Programming | 2024

I specialized in backend development using Node.js. I learned to create scalable and efficient server applications by applying software design and architecture principles.