## # Angel Carrasco Fullstack Developer

Mail: acarrascocesa@gmail.com | 809 747 - 1803

(https://acportfolio2023.netlify.app/) | (https://www.linkedin.com/in/angel-carrasc o24/)

### Languages:

English (C1), Spanish (Native)

#### ## EDUCATION

- \*\*Academlo\*\* Fullstack Development Bootcamp (December 2022)
- \*\*Universidad Catolica Santo Domingo\*\* -Systems Engineering (Currently Enrolled)

#### **## WORK EXPERIENCE**

#### \*\*Mamotech (Local)\*\*

Distrito Nacional, Santo Domingo, Republica Dominicana Junior Developer (May 2023 - Present)

- Worked as a Junior Developer in a local company, utilizing React, SQL Server, and Next.js.
- Developed and maintained web applications using React.
- Utilized SQL Server for database management.
- Collaborated with a team to implement Next.js for server-side rendering.

# \*\*Remote Ecommerce Maintenance - Janam Muebles\*\*

Freelance (May 2023 - Present)

- Provided remote maintenance services for an ecommerce platform built with React, Nest.js, and Postgres.
- Assisted with bug fixes and troubleshooting.

- Conducted regular code reviews and optimizations.

#### ## SKILLS

- \*\*Programming Languages:\*\*
  JavaScript, Python
- \*\*Technologies:\*\* HTML, CSS, Tailwind, Styled Components, JavaScript, React, Node.js, MongoDB, Postgres, Next JS.

#### **## MAIN PROJECTS**

\*\*Ecommerce\*\* (October 2022)

A web application developed in Academlo's React module.

- Frontend design using React.
- Utilized Axios, React-hook-form, and React-router.
- \*\*Tesla Clone UI\*\* (September 2022)
  A Clone of the Tesla UI Design using React and Tailwind.
- \*\*Fullstack Ecommerce\*\* (October 2022)

A web application to search for news.

- Fullstack Ecommerce made with React for frontend and Strapi for the backend.
- \*\*Pokedex\*\* (October 2022)

App to search Pokemons by name and show detailed information of each one.

 Utilized Axios, useState, useEffect, and React Router.

#### **## CERTIFICATES**

- React Frontend and Node Backend (Academio 2022)
- HTML and CSS (Academio 2022)
- Python desde Cero (EdTeam 2021)
- Algoritmos (Udemy 2022)
- HTML desde Cero (EdTeam 2021)