MAX CERECEDA

FULL-STACK WEB DEVELOPER

✓ <u>cere</u>

cereceda1991@gmail.com

C.

(+51) 928 263 103



Azucenas 179, Comas ,Lima, Perú



https://maxcereceda.netlify.app/

EDUCATION

ACADEMLO

Full Stack Web Developer

UNIVERSIDAD PRIVADA DEL NORTE

Industrial engineering

SKILLS

- 1 year: JavaScript
- 6 months: VBA
- Initiative Ability to work in a team
- · Responsibility.
- Commitment.

TECHNOLOGIES

 HTML, CSS, Node.js, React.js; Bootstrap, CSS; MongoDB (NoSQL), Git, Tailwind, Axios, Vite, Redux, Android SDK

LANGUAGES

Native: Spanish English: A2

ABOUT ME

I am a passionate and highly organized young web developer with excellent teamwork skills and a clear orientation towards goals. I am an adaptable professional committed to my professional growth. I am excited about the prospect of joining a dynamic team!

MAIN PROJECTS

) ECOMMERCE PROJECT

03-2023

- I developed an E-commerce application with a design and development optimized for both desktop and mobile devices.
- To make purchases, users must register using highsecurity validations.
- During the development of this application, I used React js, Redux, Bootstrap-React, React-Route, Axios, and CSS3.
- Additionally, I provided support to my colleagues on the project and met a delivery deadline of 1 week, even staying up late to ensure the project's completion.

POKÉMON APP

02-2023

- I developed a user simulation application to display data for each Pokemon using an external API.
- Users can filter Pokemon by type for a better user experience.
- I used React js, Redux, React-Route, Axios, UseForm, UseNavigate, and CSS3 in the development of this application.
- I completed all assigned tasks and optional challenges within a 5-day deadline.

RICK AND MORTY

01-2023

- I developed a user simulation application with characters from Rick and Morty using a web page API.
- This application displays specific data for each character and allows users to filter characters for a more personalized user experience.
- I used React Js and Axios for the development of this application and met a delivery deadline of 4 days.

WEATHER APP

| 12-2022

- I developed a weather application to learn about temperature and weather in the user's current location.
- This application consumes accurate data from an external API and displays real-time temperature.
- It allows users to switch from Fahrenheit to Celsius for greater accuracy.
- For the development of this application, I used Axios and handled states and props. I completed all assigned tasks within a 2-day deadline.

WORK EXPERIENCE

GRUPO VIVARGO SAC

Warehouse assistant

| 08-2018 - 09-2018

- I performed detailed tracking of receiving and dispatch activities in the central warehouse of mining company MMG (Las Bambas).
- I was responsible for locating and organizing the materials handled by assistants in the warehouse.

MIFARMA SAC

Inventory Auditor

| 08-2015 - 07-2017

- I conducted inventory audits in each of the company's locations, monitoring and tracking stock and assets.
- I performed cycle inventories, adjustments for code changes, and audits for each incident to ensure proper control of inventory management.

IMPORTACIONES CASALINDA DEL PERÚ SAC

Inventory Assistant

| 11-2014 - 07-2015

- I maintained accurate theoretical stock levels through cyclical and general physical inventory counts, verification of discrepancies, and inventory adjustment.
- I analyzed discrepancies and presented final reports to the Inventory and Store Manager.
- I handled damaged products and correctly assigned them for exchange or disposal based on the level of damage and agreements with suppliers.
- I managed codes, descriptions, and created new ones in the inventory system.

AQUARIUS CONSULTING SAC

Inventory Assistant

| 11-2014

- I performed physical inventory counts of general stock and fixed assets in multiple projects in provinces as part of the annual closure process.
- I utilized the scanning method and collected data using PocketPC.
- I verified discrepancies found during the inventory count and provided support in consolidating the obtained data.