Luis Medina

Frontend Developer and Web Designer

(+506) 6110 2060



Iuisgmedina44@gmail.com



medinaluis.me

ABOUT ME

I am a highly motivated and dedicated Systems Engineering student, passionate about the constant pursuit of new opportunities to gain experience and achieve significant personal and professional growth. My ability to adapt easily to new and challenging situations is one of my main strengths. My focus is on web development (front-end), where I aim to apply my skills and passion to drive the creation of exceptional web experiences and be part of innovative projects in this exciting field.

PROJECTS

ValorantApp

This application is developed using React and integrates with the Valorant API to provide an informative experience about the agents, maps, and weapons in the game. The app offers an interactive interface that allows users to explore and obtain specific details about key elements of the game.

Features

- Agents List: Displays a list of Valorant agents with details about each one.
- Maps List: Presents information about the available maps in Valorant.
- Weapons List: Provides details about the weapons available in the game.

Technologies

React.js, Rect-Router, CSS GSAP

TaskMaster

This project is a web app (to-do list) designed to help you organize and manage your daily tasks efficiently. The application allows users to add, edit, and delete tasks, providing a user-friendly interface to enhance productivity.

Features

- User Registration and Authentication. The application features a user registration and authentication system to ensure the privacy of user information.
- Intuitive Interface: The user interface is designed to be simple and user-friendly, allowing users to navigate effortlessly and perform quick actions.
- Task Management: Users can add new tasks with detailed titles and descriptions. Additionally, they can edit and delete existing tasks as needed.
- Attractive Hero Section: The homepage showcases an engaging hero section with visual images and calls to action, inviting users to start their experience.
- How It Works: A section is provided that explains how to use the application in two simple steps, from adding new tasks to managing them on the dashboard.

Technologies

Client: React.js, CSS, Axios, React Router

Server: Node.js, Express.js, Render, MongoDB

Pinterest Clone

I created a visual clone of Pinterest using the 'Masonry' component from Material UI, I also added a infinite scroll and used the 'Unsplash' image repository API

Features

- Image Search: Enter keywords in the search field to view related images.
- Infinite Gallery: Scroll down to automatically load more images from Unsplash.

Technologies

React.js, Material UI, Zustand, Unsplash

GoT Characters

This project is a web application developed in React that displays information about Game of Thrones characters. It allows users to search for characters, paginate through the list, and get details about each one.

Features

- List of Game of Thrones characters.
- Search bar to filter characters.
- Pagination to display 20 characters per page.
- Details for each character, including name, title, and house.

Technologies

React.js, Css

EDUCATION

Systems engineering

Universidad latina ~ Present

Customer Service Executive in English

Instituto nacional de aprendizaje ~ 2018

Learn JavaScript ES9, HTML, CSS, and Node.js from Scratch

Udemy ~ 2023

Master in React: Learn ReactJS, Hooks, MERN, NodeJS, JWT+

Udemy ~ Present

SOFT SKILLS

- Communication
- Problem Solving
- Critical Thinking
- Teamwork
- Time Management
- Creativity
- Attention to Detail
- Adaptability
- Patience

HARD SKILLS

- HTML
- CSS
- JAVASCRIPT REACT.JS
- GSAP
- C#
- .NET
- NODE.JS
- MONGODB
- SQL
- GIT

LANGUAGES

- Spanish ~ native
- English ~ B2
- Italian ~ A1