David Alejandro

https://github.com/Dalepp888 59066190 | dalepp6@gmail.com

About

• Hello! My name is David, my specialty is frontend development. I'm very good at minimalist design, although I like to go a little further. If you're looking for a frontend developer, look no further. I'm the person you need!

Experience

Freelancer

December 2023 - Present

Frontend Developer

I specialize in frontend technologies such as HTML5, CSS, JavaScript, TypeScript, React, Tailwind, Next.js, Git, github and Node.js. I have experience in challenging and exciting projects that have allowed me to develop strong skills in creating innovative and high-quality solutions. My main focus is on effective communication and timely project delivery.

Skills

- HTML5
- CSS
- JavaScript
- TypeScript
- React
- Tailwind
- Next.js
- Node.js
- Git
- GitHub

Projects

BolgDalepp

In this blog, I share my experiences as a programmer and offer some advice. I developed it using technologies such as Next.js and Tailwind CSS for rapid frontend development, and used Markdown files for creating the posts.

Deploy: https://historydalepp.netlify.app/

Template

This template helps developers build personal portfolios with sections for projects, skills, and more. Fully customizable and built with Next.js and Tailwind CSS, it uses JSON for structured, easy-to-edit data.

Deploy: https://dalepp.netlify.app

CineDataVault

On this website, users can effortlessly explore movies. It features trailers, ratings, detailed information about each title, a game to guess actors based on photos, and an Al-based recommender using the Gemini API that suggests movies based on given characteristics. Built with Next.js and styled with Tailwind CSS.

Deploy: https://CineDataVault.netlify.app

Current Project: GEVICA

Development of a web application for managing road infrastructure projects in the province of Ciego de Ávila. The system includes an interactive map using Leaflet, developed with Next.js for the frontend and NestJS for the backend. The project's goal is to improve the visualization, monitoring, and planning of road infrastructure

