

David Requeno

Frontend developer

WebSite : <https://davidrequeno.vercel.app>

GitHub : <https://github.com/DavidReque>

Email: davidrequeno52@gmail.com

SUMMARY

I am a passionate junior frontend and backend developer with hands-on experience in various technologies. My primary focus lies in frontend development using JavaScript, React, and TypeScript, as well as crafting robust web applications with Next.js. Additionally, I have ventured into backend development with FastAPI in Python, enabling me to comprehend the entire workflow in modern web application development. I am thrilled to continue learning and growing in the realm of software development, and I am ready to actively apply everything I have learned in challenging and creative environments.

PROJECTS

Real-Time Chat Application

An interactive chat application utilizing Upstash Redis as a backend database, powered by TypeScript, Next.js, and React.js. Seamlessly integrates Google authentication for user access control. The user interface is responsive.

[React.js](#)

[Next.js](#)

[Tailwind CSS](#)

[TypeScript](#)

[Upstash Redis](#)

Linktree Clone

This application was created with React and Firebase functions similarly to Linktree. It allows you to create and share different social media links and also enables logging in with Google.

[React.js](#)

[Firebase](#)

[Tailwind CSS](#)

[JavaScript](#)

SKILLS

Tech Skills: JavaScript, React js, TypeScript, Next js, Java, C++, Python, FastAPI, Tailwind CSS, HTML, CSS.

Other tools: Git, GitHub

Languages: Spanish: Native, English: B2.

EDUCATION

Universidad Tecnológica de Honduras.

Computer Engineering
2023.

Movie Application

A movie catalog project developed using TypeScript, Next.js, and Tailwind CSS, seamlessly integrating the TMDb API to access and display movie data.

[React.js](#)

[Typescript](#)

[Tailwind CSS](#)

E-commerce

This is an e-commerce project built with Next.js and styled using Tailwind CSS. The project features a fully functional e-commerce website with product listings, shopping cart, checkout process, and more.

[React.js](#)

[Next.js](#)

[Tailwind CSS](#)

[JavaScript](#)

Java Game

For the Java game, considering it was part of a university project:

Sunset Skies is a Java-based game featuring an airplane navigating through a sunset sky. Players control the plane, avoiding obstacles and balloons while flying.

[Java](#)