Francis Sanchez

Full Stack JavaScript Dev

- Francis.albert.2009@gmail.com
- https://franciss.dev
- https://github.com/Francis7575
- https://leetcode.com/u/Francis20208
- https://www.frontendmentor.io/profile/ Francis7575
- https://www.linkedin.com/in/francissanchez-03b05b293
- Vancouver, British Columbia
- **(**+1) 672-338-5312

PROFILE

Dynamic Full Stack JavaScript Developer with extensive experience in building scalable web applications using modern frameworks like React, Next.js, Node.js, and Proficient in both front-end and back-end technologies, I'm eager to keep expanding my knowledge.

SKILLS

Frontend: JavaScript, Typescript, React.js, Next.js, Vue.js, Material UI, TailwindCSS, Bootstrap.

Backend: Node.js, Express.js, PostgreSQL, MongoDB.

Others: Postman, Git, Jest, Firebase, Docker.

Soft Skills: Teamwork, Collaboration, Communication, Problem Solving.

EDUCATION

Web Development Co-op Diploma | Cornerstone College, Vancouver, Canada

Sep 2023 - Aug 2024

Marketing Bachelor's Degree | Unapec, Distrito Nacional, Dominican Republic Jan 2018 – Aug 2023

PROJECTS

Full projects description on GitHub repository

Galaxy Surfers – **3D Inventory Management System**

During this project, I successful implemented REST APIs, integrated 3D models using Three.js, and developed a backend with Node.js and Express. I connected the app to a PostgreSQL database, following the MVC architecture with controllers, routes, and models. I also set up database migrations to transition data to the production environment and created seed files to populate tables with initial data also for user notifications, I utilized React Toastify to handle alerts upon completed actions.

Technologies used: React, Typescript, TailwindCSS, Node.js, Express, and PostgreSQL.

GitHub | Live Preview

YouTube video

MERN-GPT-AI - Chatbot OPENAI API

This Chatbot application facilitates seamless interaction with the GPT-4 model, delivering intelligent conversational responses. It features a robust user authentication system, including login and signup functionalities, which save a cookie upon successful submission for secure access. Backed by JSON Web Token (JWT) validation, the application ensures a secure and personalized experience.

Technologies used: React, Typescript, Material UI, Node.js, Express, and MongoDB.

GitHub | Live Preview

Vidtube - Video Player Application

Implemented a dynamic data-fetching function to handle API requests from various endpoints. This function was designed to handle different functionalities, such as retrieving video data and handling search queries.

Technologies used: React, Typescript, TailwindCSS, Material UI Node.js and Express.

GitHub | Live Preview