

JEURY PIERRE DIDE

Software Engineer | Frontend Development | Web Applications
Santo Domingo, DR | 829-985-1200 | LinkedIn | jeury.pierre@gmail.com | Portfolio

Profile

Results-driven Software Engineer with a strong focus on web development and user experience. Experienced in designing and implementing scalable, production-grade web applications using React, TypeScript, and Tailwind CSS. Adept at translating business requirements into clean, performant, and intuitive user interfaces following modern frontend best practices.

Skills

Languages

- C#, Javascript, Typescript, SQL, HTML5, CSS3

Frontend

- React, Next.js, Tailwind CSS, Bootstrap

Backend

- Node.js, Express.js, REST APIs, JWT Authentication

Databases & ORM

- PostgreSQL, MongoDB, SQL Server, Prisma ORM

Tools & Services

- Git, Github, Firebase, Cloudinary, Figma

Featured Projects

QuickAI – Next.js, React, TypeScript, Neon PostgreSQL, Clerk, AI APIs

Built an AI-powered web platform that generates and processes content, including background removal, title generation, and automated text creation. Implemented secure authentication with Clerk and a scalable PostgreSQL database using Neon.

FortunazoRD - Next.js, Typescript, React, PostgreSQL, Prisma ORM, Neon

Built a raffle management web application featuring secure authentication, RESTful APIs, and a relational database for managing raffles, users, and transactions. Focused on performance, scalability, and clean, architecture.

Virtual Store - Next.js, Typescript, Stripe, Clerk, Sanity, React

Built a full-featured e-commerce platform with secure authentication, product management, and Stripe payment integration. Implemented an admin panel and a headless CMS using Sanity to manage products and content efficiently.

Medical Appointment System - React

Built a web application for hospital appointment scheduling and user management. Implemented role-based access through an admin dashboard to manage patients, appointments, and system data.

TV Shows and Movies - React, API externa

Built a web application that consumes an external API to fetch and display information about TV shows and movies. Implemented dynamic search, filtering, and detailed views for an improved user experience.

Notes App - React, Firebase

Created a real-time note-taking application with full CRUD functionality and live synchronization using Firebase. Focused on responsive UI and efficient state management.

Other projects: Text Encryptor, Tenzies Game, Meme Generator - available on GitHub.

Education

ITSC

2020 - 2024

Associate Degree in Software Development

Alura LATAM Program

2022 - 2023

Front-End Developer

UFHEC

Bachelor's Degree in Software Engineering (In Progress)