Emanuel Torres



emanuel.isa.torres@gmail.com



(505) 8990 5228

Web Developer

torresemanuel.com

in

Profile

Skills

Languages

- JavaScript
- HTML
- CSS
- Python

Frameworks

- React
- Next.js
- Django

Cloud - AWS

- Amplify
- AppSync
- Lambda
- Cognito
- S3

Storage

- PostgreSQL
- DynamoDB

Library

- Pandas
- Chartis

Platform and tools

- Podio
- Klipfolio
- Git & GitHub
- Jira

Languages

Spanish (Native)

English

Enthusiastic and proactive. I am fascinated by the web development and all related to IT. I am excited to learn other languages and expand my knowledge as a web developer. I would offer all my commitment and be a pleasant addition to your team.

Projects

2022

• **Pancake:** Interior design system for 3D renders and furniture shopping. The client can book an online session of two hours to have a real-time meeting and transform his space.

2021-2022

 RPA Site: Internal web system build with Django to optimize and automate different workflows of Real Property associates (Real estate company). A web system to manage HR duties.

2020

tapiceriatraña.com: Responsive landing page for an upholstery business.

2019

 grekoostudio.com: Designed and developed a landing page full responsive for a small business of publicity and advice in the process of getting a domain name and setting it up.

Experience

Pancake Live

• Developing an interior design system with Next.js and AWS amplify. Integrating AWS cloud services like lambdas for Nodejs and Python. Interacting with DynamoDB through AppSync with GraphQl queries. Working with amplify CI/CD. Building a video conference environment with Amazon Chime SDK. Implementing SOLID principles in React to deliver reusable and scalable components.

Real Property Associates

• Designed and developed a web app to automate and optimize reconciliations of accounting reports with Django and Pandas library. System administrator in Podio Platform. Structuring data to analyze business metric in real-time with graphics created in Klipfolio. Created an API REST with Django REST Framework and a front-end site with React to facilitate HR tasks between the Seattle office and the Nicaragua teams. We were able to save up to forty hours of work per week for the accounting department by automating reconciliations.

Education

Computer engineering 2014 - 2019

National University of Engineering UNI - Managua, Nicaragua