Justin Diaz

Software Engineer - https://www.realjustindiaz.com/

EXPERIENCE

Freelance — *Software Developer*

JANUARY 2021 - PRESENT

West New York, NI

- Developed and deployed responsive web applications for diverse clients. Employing technologies including React, NextJS, NoSQL, and PostgresSQL databases.
- Collaborated closely with clients throughout the project lifecycle, from requirement elicitation to the creation of sitemaps, wireframes, and design mockups.

Pretty Queen — *Software Developer*

APRIL 2021 - PRESENT

West New York, NI

- Developed and deployed responsive web applications for diverse clients. Employing technologies including React, NextJS, NoSQL, and PostgresSQL databases.
- Collaborated closely with clients throughout the project lifecycle, from requirement elicitation to the creation of sitemaps, wireframes, and design mockups.

PROJECTS

LifeQuest — Gamified Habit Tracker - <u>Site</u> | <u>Repo</u>

- Integrated Next.js, Supabase, and PostgreSQL to create a scalable and efficient tech stack.
- Developed **RESTful API** backend to maintain user interactions
- Designed and implemented an engaging questing system that significantly increased user engagement and retention

Pretty Queen — Ecommerce Salon - Ongoing | Repo

- Fullstack MERN application built to facilitate e-commerce inventory management
- Developed a robust RESTful API backend, ensuring seamless user interactions and data management.
- Utilized TailwindCSS to build user-friendly and responsive design

West New York, NJ, 07093 **(862) 378-9211**

<u>justhewebdev@gmail.com</u> <u>linkedin.com/in/justinamarydiaz</u> github.com/jad229

SKILLS

Languages

Typescript/Javascript | Python

Frameworks & Libraries

React.js | Next.js | Node.js| Express.js | TailwindCSS | Bootstrap

Databases

MongoDB | Supabase | NoSQL | PostgresSQL

Testing

Jest | Playwright

Version Control

Git | Github

Bundlers

Webpack | Vite

EDUCATION

New Jersey Institute of Technology, Newark — B.S in Engineering Technology, Computer Technology

SEPTEMBER 2019 - MAY 2023

GPA: 3.7

Provided a comprehensive foundation, integrating Engineering Technology, Computer Science, and Management courses.

Key Accomplishments:

- · Latin Honors Award
- Dean's List 8/8 Semesters

Activities: Team Captain/Player- NJIT Esports; Student, Google Developer Student Club, EOP, Major League Hacking Hackathons

LANGUAGES

Spanish - Fluent, English - Fluent