DANIEL JIMENEZ

FULL STACK DEVELOPER

DETAILS

PHONE

6615445098

EMAIL

daniel@djimenezdev.com

SKILLS

Next.js

React

Node.js

MongoDB

Typescript

JavaScript

Tailwind CSS

Styled Components

HTML & CSS

Git

Express

PROFILE

A Lead Full-Stack Developer who spearheads the development of cutting-edge web applications. Leveraging a diverse stack including a powerful framework like Next.js to craft engaging and high-performance digital experiences.

EMPLOYMENT HISTORY

Lead Full-Stack Developer, NazaWeb

Jun 2022 — Present

- · Plan, develop, test, deploy, and maintain web applications.
- · Work well independently and within a team setting.
- · Effectively translate client requirements into the experiences built.
- · Drove in over six figures in revenue ensuring client satisfaction
- Utilized well built technologies: Next.js, Node.js, Typescript, Javascript, MongoDB, Express, PostHog, Sentry, Git, etc.

Full Stack Dev Instructor, Wyzant

Aug 2020 — Present

- · Taught students the essentials of Full Stack development
- High level of engagement through exercises and projects so students properly understand concepts
- Tutored over 190 hours resulting in a rating of 4.9 out of 5 signifying the great experiences I had the priviledge of having with students

Success Coach, CleverProgrammer

May 2020 — Feb 2021

- Worked with a team of 30+ people to help teach 2,000+ students in the Profit with Javascript course
- Hosted weekly live calls teaching them the essentials of Full-Stack devleopment
- Went through weekly exercises and mini-projects with them and provided constructive feedback

PROJECTS

Prospective.World

- · https://www.prospective.world/
- App that allows you to interact on a blockchain network called TRON. Embark
 on a revolutionary journey through the digital frontier. Designed to elevate
 creators, empower professionals, and transform play.

Web 3.0 Space Defense

- https://web3defense.nazaweb.com
- A 2D shooter game built on the Polygon blockchain using Next.js. As well as the Dalle API for character image generation.