

Dasiel Torres

Software Developer

ABOUT ME



+5354710329



dasieldev@gmail.com



Havana

I am a junior fullstack developer specializing in building dynamic web applications using modern technologies like NestJS and React. I have worked on projects covering frontend and backend, integrating relational databases such as PostgreSQL and deploying applications on the cloud with Vercel. My motivation is to solve complex problems with efficient solutions, prioritizing user experience and performance optimization.

EDUCATION

Bachelor's Degree in Computer Science Engineering

Universidad de Ciencias Informáticas, Havana September 2018 - December 2023

SKILLS

- JavaScript, TypeScript, HTML, CSS
- Next.js, NestJS, Strapi, TailwindCSS
- PostgreSQL, Git, Vercel
- REST APIs, Agile Methodologies
- Communication, Adaptability

GitHub

https://github.com/Dasieloski

Portfolio

https://dasiel.vercel.app

EXPERIENCE

MK-TATTOO SUPPLY

DECEMBER 2023 -FEBRUARY 2024

(Freelance)

Developed a tattoo supplement e-commerce platform using Next.js for a responsive frontend and Strapi as a headless CMS for content management. Implemented a complete inventory system, payment integration, and an admin panel for stock control and order processing. Utilized TailwindCSS for modern design, creating a customizable and responsive UI. Designed the database architecture from scratch to optimize relationships between products, orders, and customers, while integrating necessary APIs for real-time payment processing and ensuring system security and scalability. Managed deployment on Vercel for fast loading times and efficient CI/CD.

GYM-VICTORIA

AUGUST 2024 -SEPTEMBER 2024

(Freelance)

Built a comprehensive platform for gym management, including client registration, trainer administration, and membership management, using Next.js as a fullstack framework and PostgreSQL for the database. Designed the system architecture to ensure efficiency and scalability, acting as an analyst to define project requirements and functionalities. Utilized TailwindCSS to develop an intuitive and responsive user interface. Additionally, implemented a secure authentication system and managed deployment on Vercel to ensure optimal performance.

SUDOKU WEB APP

JULY 2024 - AUGUST

202

(Personal Project Developer)

Developed an interactive Sudoku web application using Next.js for the frontend, TailwindCSS for a modern and responsive design, and Vercel for deployment. Implemented a random board generator and a real-time validation system that allows users to solve puzzles intuitively. The application is optimized for mobile devices, providing a smooth and engaging user experience.

LANGUAGES

Español ★★★★★ English ★★☆☆