# Luigy Valverde





## Skills

- HTML | CSS | Javascript | Typescript | Reactis | Nextis | Nodeis | Express | MongoDB | mySQL |
- Figma | Nodejs | REST API's | GraphQL | tRPC | Git | Github | Docker | Python | Astro

# **Experience**

## Frontend developer intern (TechConnectors, march-2023 / mayo-2023)

- Work on building websites from the ground up, using technologies such as Nextjs and tailwind.
- Led the redesign and development of the company website, overseeing all stages of the process.

### Full-stack developer (Moviautos, may-2023 / present)

- Used technologies, including Next.js, TypeScript, GraphQL, and Tailwind, to successfully incorporate new features onto the platform.
- Participated in the design of new features, using design tools such as figma.
- Actively participated in the identification, analysis, and resolution of software bugs within the codebase, ensuring optimal functionality and enhancing overall system performance.
- Worked to fix TypeScript typing issues in the codebase, ensuring accurate and consistent type definitions as well as readability.

# **Projects**

## Carei - Second-hand clothing store 2024

- Created the figma design and then coded the whole frontend of the application using Nextjs and Tailwindcss.
- Built the backend with Typescript, Prisma and tRPC, implementing API endpoints for functionalities such as: Payment processor, Role-based pages, user shopping cart, etc... and all the CRUD functions that
- Built admin dashboard, with CRUD functions for garments, as well as showcasing payment statistics.
- Implemented full payment checkout functionality for buying garments, using Tilopay as payment processor.

#### Education

# Universidad de Costa Rica

Costa Rica, San José, San Pedro.

BS. Computer science & Mathematics.

#### About-

• I am a software developer, interested in making the web look good and function properly. I'm very dedicated and love working in hard problems as well as motivating the others by showcasing my own passion.

<sup>\*</sup>visit my website or my github page to see more projects.