

Edenys Denis González

Computer Scientist

I enjoy solving computer science and math challenges, and my professional passion lies in deploying high-quality software to the market.

✉ holofist1@gmail.com

📄 edenysd.github.io

🌐 linkedin.com/in/edenys-denis-gonzalez

🐙 github.com/edenysd

WORK EXPERIENCE

Senior Front End Developer Subzero Ice Services

03/2023 - Presente

Miami, USA

Sub-Zero Ice Services delivers fast solutions for dry ice needs.

Achievements/Tasks

- Enhanced website performance through the implementation of optimized design patterns for efficient data fetching, processing, and presentation.
- Implemented mechanisms to synchronize users information across sessions.
- Established a customer store to automate the sales, billing, and delivery processes increasing sales by 57%.

Front End Developer Alegra

06/2022 - 02/2023

Colombia

Alegra is the #1 software designed for Latino entrepreneurs.

Achievements/Tasks

- Increased customer base by 28% by creating a home section for Alegra-NE.
- Implemented a system to improve the users' document signs and reinforce this process.
- Implemented a new onboarding flow for the Alegra-NE product.

Front End Developer Localpower.io

01/2022 - 06/2022

Texas, USA

Localpower.io is a software for solar built for high quality local installers.

Achievements/Tasks

- Integrated Google Maps js API with React to create a design tool used to configure and present sales proposals reducing the workflow time by 34%.
- Created a set of custom dnd widgets in order to improve the UX.
- Optimized/Migrated legacy components.

Backend Developer General Software Inc

05/2021 - 01/2022

Havana, Cuba

Achievements/Tasks

- Implemented a new applicant workflow for the ERP reducing spend in the early stages of hiring by 80%.
- Created custom widgets with their data models to improve UI/UX/DX extending the base stack toolkit and allowing more complex use cases.
- Created and optimized database migrations reducing server downtime.

HONOR AWARDS

Scientific Merit (2020)

UCLV

- For the research work throughout the degree

SKILLS

ReactJS VueJS Data Structures

Algorithms Tailwind CSS JS

Python Java Rust SQL

HTML CSS Frappe Framework

ERPNext Postgres Redis

Rest API Git Docker Dry

EDUCATION

Lic. Computer Science

Universidad Central Marta Abreu de las Villas

Santa Clara, Cuba

ACHIEVEMENTS

4th Place on ICPC Caribean Finals (2019)

<https://icpc.global/regionals/finder/CaribFinals-2019/standings> (Team: 3N1?M4)

Bronze Medal CIIC (2016)

Ibero-American Computer Correspondence Competition

Silver Medal CIIC (2015)

Ibero-American Computer Correspondence Competition

ARTICLES

Author Name Desambiguation in LAGOS-AND using an hybrid approach (2023)

UCLV

- The disambiguation of author names focuses mainly on studying the problems of synonyms and homonyms.
- Using multiple IA/ML techniques plus Rust-powered algorithms in critical points we obtain best-in-class results in the LAGOS-AND dataset.

INTERESTS

Algorithms

IA/ML

Rust