

ABOUT ME

I develop the best solutions, adapted to each use case, always delivering quality in terms of code; by implementing code that is clean, scalable, maintainable, easy to read and understand. I am easy to work with, responsible and a great problem solver. Helping others while achieving my own goals is one of my principles.

CONTACT INFORMATION



+505 8145 7391



deved.contact@gmail.com



Managua, Nicaragua



[Portfolio](#)



[LinkedIn Profile](#)



[Github Profile](#)

EXTRA SKILLS

- Node.js
- Express.js
- MySQL
- SQL Server
- MongoDB

Eduardo Varela

Front End Developer

WORK EXPERIENCE

Nexos / Admin

Chamber of Commerce and Services of Nicaragua (CCSN) | September 2022 - March 2023

- Lead React Developer. Implemented a scalable structure for this project since it was a large project.
- Main site is used by thousands of users. Next.js used for SSR,
- Admin site for handling multiple entities of Nexos main site.

Duelana

Cryptocurrencies Casino | March 2022 - July 2022

- Implemented multiple games for the casino, such as Jackpot and Blackjack.

Monsters Adventure Token (MAT)

Crypto website | February 2022 - March 2022

- Created a website for a MAT app crypto game.
- Users can buy, sell, stake, and collect NFTs from the game.

CIDU Admin

SASS Software | January 2022 - March 2022

- Admin panel for CIDU; a SASS Software used by Colombian companies.

Front End Developer | React Developer

Binary Solutions (Software company) | January 2022 - Current

- Using React and TypeScript as main stack for development.
- Contributing to multiple projects.
- Implementing good practices, tests, and documentation to the projects.
- Creating applications and webs from scratch.

ACADEMIC BACKGROUND

Engineering National University

Systems Engineering | February 2018 - December 2023 (Expected)

SKILLS

React

Redux

Next.js

Gatsby.js

SASS

Jest

Storybook

Typescript

Git / Github

Bootstrap

TailwindCSS

Material UI

Ant design

Electron

PWA

Cypress

GraphQL (Client)

LANGUAGES

English

Advanced

Spanish

Native