

# FABIAN CRUZ

## FULL-STACK

Passionate about the world of technology, looking for new experiences and learning, I offer all my commitment, courtesy and respect and in this way contribute to the development of the company

### Contact

#### LINKEDIN

linkedin.com/in/fabian-cruz-7631a924b

#### CELLPHONE

(506) 64083828

#### EMAIL

garciaacruzfabian23@gmail.com

#### GITHUB

https://github.com/Fabian-9001

#### PORTFOLIO

https://fabian-cruz-portfolio.netlify.app

### Tech Skills

Web design

Responsive Design

API creation

MVC y ORM

Relational DB Creation

### Technologies

HTML5	SQL
CSS3	Express
JavaScript	PostgreSQL
React	Sequelize
Next Js	Github
Tailwind	JWT
Redux	TypeScript

### EXPERIENCE

#### POKEDEX

REACT JS | REACT ROUTER | REDUX | JAVASCRIPT | CSS3

- I managed to create a **Single Page Application** with **React Router**, HashRouter and UseNavigate, improving the rendering speed and addressing of the pages
- I managed to handle asynchronous information from **APIs** in different sections of the application by storing it in global states with **Redux**, **Redux Thunks** and **Redux Flux**

#### E-COMMERCE

REACT JS | REACT ROUTER | REDUX | JAVASCRIPT | CSS3

- Use the **Client Side Rendering** and Single Page Application methods to get faster loading of the Web
- I used **HTTP** methods in the creation and authentication of accounts and through local storage I managed to persist the data with the token generated for each user

#### TASKS APP

REACT JS | CSS3 | JAVASCRIPT | POSTGRES | EXPRESS | SEQUELIZE

- Integrate Passport, **JWT** and **Bcrypt** in the protection of routes and authenticate and encrypt user data in Sign Up and Sign In achieving greater security and privacy of information
- Use **Sequelize** as an **ORM** and make **HTTP** requests to get, integrate, update and delete **API** information

### EDUCATION

ACADEMLO	2022
FULL-STACK WEB DEVELOPMENT	
ACADEMLO	2022
BACK-END DEVELOPMENT WITH NODE.JS	
ACADEMLO	2022
FROND-END DEVELOPMENT WITH REACT	
ACADEMLO	2022
FOUNDATIONS IN HTML, CSS AND JAVASCRIPT	
NATIONAL TECHNICAL UNIVERSITY	2022
COMMUNICATION TECHNOLOGY CCNA1	