

# **ERIK ORTIZ**

# Web Developer

## **Education Background**

- Technological Institute of Mérida
  - -Bachelor of Computer Systems Engineering
  - -BE Computer Science, Minor in Emerging technologies.

Completed in 2021

- National College of Professional Technical Education
  - -Introduction to C++ language
  - Introduction to Visual Fox language
  - Introduction to Visual Basic language

Completed in 2016

## **My Contact**

oqerik@gmail.com

+52 998 393 61 15

Merida, Yucatán, Mexico

## **Professional Experience**

Back end Web Developer | CentroGeo JUNE 2020 - JUNE 2021

Key responsibilities:

- Development of the "Etiquetador" (Tagger) project, which helps to tag texts for the use of machine learning. (Remote)
- Worked mostly with Python/NodeJS developing scripts on the backend side.
- Version control with git.

## **Projects**

#### **Notes REST API:**

# A simple REST API to create Notes deployed on Heroku.

- NodeJS
- Mongoose
- Express
- JWT Auth

#### **Live Preview:**

https://notes-rest-api-vl.herokuapp.com

### Notes react app:

# A react app connected to Notes REST API, deployed on Netlify.

- React
- React Hooks (state, context, effect)
- React Router
- Bootstrap

#### **Live Preview:**

https://oqerik-notes-app.netlify.app/

### Skills

### **Programming Languages:**

Experienced: JavaScript, NodeJS.

Worked in the past: Python, Java, Visual Basic, C++

### Framework/Libraries:

**Experienced**: React, React Hooks, Express.js, Handlebars, Mongoose, Axios, DotENV, Bootstrap **Basic Knowledge**: TypeScript, JEST, Django, Pandas, Numpy.

### Languages:

Spanish: Native.

**English**: Upper Intermediate.

#### Others:

GIT, JS ES6, REST APIs, MongoDB, JSON, SQL, JWT Authentication, CSS, HTML MVC architecture, Postman.

### **Certifications**

EF SET English Certificate 71/100 (C2 Proficient):

EF Standard English Test (EF SET)
<a href="https://www.efset.org/cert/chKnWa">https://www.efset.org/cert/chKnWa</a>

## **My Socials**

Linkedin:

https://www.linkedin.com/in/erik-ortiz-q/.

**Github:** 

https://github.com/oqErik