# <u>GUILHERME</u> FELIX

Computer Scientist



### **DETAILS**

#### **ADDRESS**

Garanhuns,

Pernambuco

#### **CONTACT**

+55 (81) 9 9635-4020

#### **EMAIL**

guilhermerutemfelix@gmail.com

#### **NATIONALITY**

Brazilian

### **SKILLS**

- Quick learner
- Microsoft Office
- LaTeX
- Advanced computer literacy

# **LANGUAGE**

#### Fluent Languages

- Brazilian Portuguese
- English

# **GITHUB**

GuiSysLima

#### **PROFILE**

Computer scientist interested in

- Web, desktop, and mobile development
- Problem-solving
- Learning new technologies

## INTERNSHIPS

Technical Support and IT Maintenance, Bezerros, Brazil **CEMAIC** Feb 2019 - Aug 2019

- Machine maintenance
- IT Support
- Computer Proficiency Microsoft Excel to develop inventory tracking spreadsheets.

## **EDUCATION**

Computer Science, UFAPE - Federal Uni-Garanhuns, versity of Agreste de Pernambuco Brazil Aug 2020 - Present

- Bachelor's Degree
- Higher Education

IT Maintenance and Support, ETE - Maria Bezerros, Brazil

**José Vasconcelos** Feb 2015 - Dec 2018

Technical Course

# TECHNOLOGIES AND FRAMEWORKS

■ **Git**: Advanced

■ <sup>3</sup> HTML5 : Advanced

■ <sup>3</sup> CSS : Advanced

■ React : Intermediate

Ruby on Rails : Intermediate

■ diango Django : Basic

■ Flutter : Basic

## **EDUCATION**

ETE - Maria José Vasconcelos

Bezerros, Brazil

Zealand

Feb 2015 - Dec 2018

High School

## **EXTRACURRICULAR ACTIVITIES**

Exchange Program, Napier Boys' High Napier, New

School Feb 2018

• 5-month exchange program in New Zealand

Academic Transcript

#### Learned skills:

- Image Editing (Adobe Photoshop)
- Scientific Research
- Native-level English

## **COURSES AND CERTIFICATES**

- Complete Excel Course from Basic to Advanced Udemy.
- Modern Web Course with JavaScript 2022 Udemy.

# **TECHNICAL SKILLS**

#### **Programming Languages**

■ C : Intermediate

■ U Java : Basic

Js JavaScript: Intermediate

Ruby : Intermediate

# **TECHNICAL SKILLS**

# **Programming Languages**

■ MySQL : Intermediate

■ PostgreSQL : Basic

■ Python : Intermediate