

### Full Stack Developer JR

vladimir.tordavi@gmail.com +52 499-103-6055 https://vladimir-torres.herokuapp.com/ https://github.com/vtorres94/



## **Spanish** Native

# Skills

JAVA (+3 years)
HTML5 (+2 years)
CSS (+2 years)
JAVASCRIPT
(1 year)
REACT (1 year)
REDUX (1 year)
NODEJS (1 year)
JHIPSTER (1 year)

MYSQL (+3 years)
POSTGRESQL

(1 year)
TYPESCRIPT

(1 year)

ANDROID STUDIO

(1 year) API REST

(NodeJS, AdonisJs, Spring)

### **English**

Basic-Intermediate

### **Extras**

React-Semantic-UI React-Bootstrap

#### Control de versiones

Git Googs

### Office

Librerías de Office

# Miguel Vladimir Torres Dávila

Software development has always caught my attention, so working on it is one of my greatest passions, I like to solve problems in the best and most optimal way possible, I like challenges and I don't give up easily, I'm a person very positive, motivated, with great ambition and who likes to learn all kinds of things from very intelligent and interesting people with whom I have had to work.

# **Experience**

# **Instituto Villanovense de Cultura** (2016-2018)

### **Subdirector**

- Supervision of staff
- Event planning and monitoring
- Use of Microsoft Office libraries
- Creation, development and implementation of projects

### **Ciesoft**

(October/2019 – July/2020)

### **Full Stack Web Developer**

Web application development aimed at the management of mission-critical clinics, with high availability and with a high level of implementation of business rules, this project is based on micro services using a development platform for modern web applications called JHipster that uses Java, JPA, Spring Boot, Maven, Hibernate, Liquibase, Swagger among others on the backend and React, Typescript and Bootstrap on the frontend.

- Versioning of the project using SourceTree with Googs
- NodeJs and Maven
- Design, generation and regeneration of entities using JDL Studio, console or JSon
- PostgreSQL for databases with PGAdmin
- Creation of micro services with JHipster
- Validation when creating or editing new data registries
- Good programming logic to validate business rules in backend
- Generation of PDF reports using Jaspersoft Studio
- Working with agile methodologies like SCRUM
- Resolution of incidents and completion of assigned tasks in Azure DevOps
- User-friendly interface design
- Component development with ReactJS (Classes and Hooks) with Typescript
- Frameworks such as Semantic, Bootstrap and MaterialUI
- Creation of roles, profiling of interfaces and blocking of actions according to the logged in user
- React Redux for API consumption

