# GABRIEL YAN ABRAHIM GOMES MITOSO

Brazilian, 24 years

Manaus - Amazonas - Brazil

E-mail: gymitoso@gmail.com / Website: http://gymitoso.com

#### WORK EXPERIENCE

# • INDT - Institute of Technological Development (December 2017 - Present)

Role: Software Developer.

Main activities: Implementation of systems, using current technologies according to the need of each project.

#### Manaus City Hall / SEMEF (September 2017 - November 2017)

Role: Software Developer.

Main activities: Implementation of systems in Java, using technologies like Spring Boot, AngularJS, Angular, Jenkins, SonarQube and Oracle as database.

# Manaus City Hall / SEMEF (May 2016 - August 2017)

Role: Intern.

Main activities: Implementation of webservices in Java, using frameworks like Axis2, Hibernate and Spring. Corrective and evolutionary maintenance in Java Web systems.

#### **PROJECTS**

### • Mobibuzz (2018)

Platform that offers deliverers, optimizing time and cost to customers, with real-time order tracking. My team was responsible for developing a financial application for control clients and deliverers payments. We use technologies like Spring Boot, Angular, Docker, Jenkins and deployed our application on AWS.

### • Cloud Backup (2018)

Multi-platform BaaS (backup as a service) solution that promotes cloud backup through physical (tapes) and remote management of multi-user data backup. My team was responsible for developing the front-end of the application, where we use technologies like Angular, Docker, Jenkins and SonarQube.

## Semef+ (2017)

Mobile Application (Android and iOS) for entrepreneurs of the city of Manaus. They will have information of taxes, debits, processes and payments of their companies related to city hall. Developed by a team of 3, using Apache Cordova, AngularJS, PHP and SVN. I am responsible for developing different functionalities on the front-end.

#### Funeral Management System (2017)

System for manage funeral homes in the city of Manaus. Developed by me, using Java (Spring Boot), AngularJS and SVN. For continuous integration I used Jenkins and SonarQube for code quality.

# **EDUCATION**

• Graduate in Computer Engineering at the University of the State of Amazonas (UEA) – 2018.

#### **CERTIFICATES**

• Nanodegree Machine Learning Engineer - Udacity - 2018.

# TECHNICAL SKILLS

- Programming Languages: Java, JavaScript, TypeScript, Python, SQL.
- DBMS: MySQL, Oracle, Postgres.
- Others: Angular, Docker, Bootstrap, HTML5, Spring, Hibernate, Git.

## IDIOM

- Advanced English EST Idiomas 2013.
- Portuguese (Native).