# **VICTOR HUGO LOPES MOTA**

### **Software Engineer**

@ victormota042@gmail.com

+55 (61) 994592869

**♀** Brasília, Brazil (Willing to Relocate)

nttps://github.com/MrVictor42/

in https://www.linkedin.com/in/victor-lmota/

## **EDUCATION**

UNB - University of Brasília

**B.S. Graduate in Software Engeneering** 

# August 2013 - 2020

Prasília, Brazil

## **EXPERIENCE**

Software Developer

## **Tata Consultancy Service**

March 2021 - Present

Pasília, Brazil

- Development of Java solutions with the aid of Spring Boot;
- · Deploy with Kubernetes Clusters;

#### Intern

#### Senado Federal

🛗 August 2017 - August 2019 🕈 Brasília, Brazil

 Frontend development using HTML5, CSS, Bootstrap and Javascript;

#### Intern

#### Banco do Brasil

Margust 2019 - Nov 2019

Prasília, Brazil

- Backend development using Java EE, with hibernate for database manipulation;
- Frontend development using bootstrap, with HTML5, CSS and Javascript;

## **PROJECTS OPEN SOURCE**

#### **Portfolio**

• https://github.com/MrVictor42/portfolio

- https://mrvictor42.github.io/portfolio/;
- Implementation in ReactJS.

#### MyAn

• https://github.com/MrVictor42/jikan-web

• Implementation in ReactJS.

#### MyAn - Api

• https://github.com/MrVictor42/apiJikan

• Implementation in Java Spring Boot.

#### Escola X - App

https://github.com/fga-eps-mds/2017.1-Escola-X.app

• Implementation in Java Android.

## **QUALIFICATIONS**

cveventFrontend

HTML5 CSS

APIRest

est ReactJS

#### **Backend**

Python

Java Spring Boot

Golang

#### Mobile

Kotlin

Java Android

Python Django

### **Devops Tools**

Docker

#### **Databases**

SQL

NoSQL

GIT - Advanced

English - Intermediate

## **CERTIFICATIONS**

Go (Golang): Exploring the Google Language

#### **Udemy**

Movember 2020

**9** 12 hours

Python for Data Science and Machine Learning

#### Udemy

December 2020

**♀** 18 hours

FULL Java 2021: From Zero to Professional

#### **Udemy**

High February 2020

**♀** 77 hours

Android Development With Kotlin **Udemy** 

# April 2021

**♀** 28 horas