

VICTOR HUGO LOPES MOTA

Software Engineer

@ victormota042@gmail.com

☎ +55 (61) 994592869

📍 Brasília, Brazil (Willing to Relocate)

🌐 <https://github.com/MrVictor42/>

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

MAIN GOAL

Work as Software Engineer and be recognized.

EXPERIENCE

Software Developer

Senado Federal

📅 August 2017 – August 2019 📍 Brasília, Brazil

- Project management, monitoring and modeling;
- HTML5, CSS, JS;
- Scrum;
- Java;

Banco do Brasil

📅 August 2019 – Nov 2019 📍 Brasília, Brazil

- Java EE, Spring
- HTML5, CSS, JS;
- Hibernate;

QUALIFICATIONS

Languages

- Portuguese(br) - Advanced
- English - Advanced

Scrum

GIT

Python, Java, C

JS (NodeJs), Django, ReactJS, React-Native

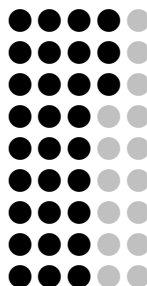
Java Android, Java Web

HTML, CSS

SQL, Postgress, MongoDB

Docker

GoLang



EDUCATION

UNB - Universidade de Brasília

B.S. Graduate in Software Engineering

📅 August 2013 – 2020 📍 Brasília, Brazil

PROJECTS

Portfolio

- 🌐 <https://github.com/MrVictor42/portfolio>
- <https://mrvictor42.github.io/portfolio/>
- My portfolio presentation repository.

MyAn

- 🌐 <https://github.com/KarineValenca/MyAn/>
- Application developed in React Native that aims to show the animes in release, according to the seasons;
- Implementation in React Native.

Emergo

- 🌐 <https://github.com/fga-eps-mds/2016.1-Emergo>
- Android device that helps people find basic health units and pharmacies closest to their current position;
- Implementation in Java Android.

Escola - X

- 🌐 <https://github.com/fga-eps-mds/2017.1-Escola-X>
- Software to help a high school in Gama, Brasilia, manage students at all stages of their school life;
- Implementation in Ruby on Rails with Bootstrap.

Grata Project

- 🌐 <https://github.com/MrVictor42/Grata-Frontend-v2>
- 🌐 <https://github.com/MrVictor42/Grata-Backend-v2>
- Software to help manage a company in its projects and meetings;
- Backend - Implementation in Django Rest;
- Frontend - Implementarion in ReactJS.

MES - Prato Aberto

- 🌐 <https://github.com/MES-PratoAberto>
- Software to manage foods of primary students in Sao Paulo, Brazil.