### **Gabriel Lima**

Full-Stack Web Developer

+55 11 965746002

gabrielslimabusiness@gmail.com

www.linkedin.com/in/gabrielslima

https://github.com/GabrielSlima

https://gabrielslima.github.io/gabriellima/

I'm a Software Developer with a special focus in Web Apps. Experience with scalable Back-end apps and UI development

### #Skills

DevOps	Front End	Back End	Databases	UI
Jenkins Git/Bitbucket/GitHub Maven Docker/Docker-Compose/Docker-Swarm Kafka Logstash SonarQube Vagrant	HTML5/CSS/JavaScript Frameworks Bootstrap JQuery	Python/Java Junit Rest Tdd Frameworks Flask Spring	PostgreSQL/My SQL/Oracle Database MongoDB Redis Elasticsearch	Adobe Photoshop Wireframing

# **#Professional Experience**

### Software Developer – Ericsson - São Paulo, Brazil

Developed for Ericsson. Worked with high availability architecture and implemented scalable Back-end designs. Responsible for build and keep QA environments, CI/CD pipelines and UI development (HTML5, CSS, JavaScript, Jquery, Bootstrap, MDBootstrap, Java, Spring, Python, Oracle Database, MongoDB, Kafka, Logstash, Docker, Dockercompose, Docker Swarm, SonarQube, Tdd, Maven, Junit, Redis, Elasticsearch, Rest, Jenkins)

## Software Developer Internship – Ericsson - São Paulo, Brazil

Intern at Ericsson. Worked implementing high availability architecture and UI development. Responsible for keeping QA evironments (HTML5, CSS3, JavaScript, Jquery, Bootstrap, MDBootstrap, Google Charts, Java, Spring, Python, MongoDB, Kafka, Logstash, Docker, Docker-compose, Docker Swarm, Tdd, Maven, Junit, Redis, Elasticsearch, Rest)

### Creator - centromedicozegaroto.com.br - Independent, São Paulo, Brazil

Developed a responsive single page WebSite for Centro Médico Zé Garoto, a medical center in Rio de Janeiro, Brazil (HTML5, CSS3, Bootstrap, JavaScript, Jquery, LeafletJs, Python, Flask, WhatsApp API)

## #Education

Udacity, 2019

**Full Stack Developer Specialization** 

### Etec Professor Basilides de Godoy, 2016, São Paulo, Brazil

Techinical level certification in Software Development