

Tomas Maiorino

Full stack developer

tomasmaiorino.github.io

github.com/tomasmaiorino

Sao Paulo, BR

tomasmaiorino@gmail.com

55 11 9932 66129

WORK EXPERIENCE

Software Developer, Compasso - Nov/2017 - present - Barueri, SP

- Analyze code for system testing and debugging; create test transactions to find, isolate and rectify issues.

Software Engineer, Labdoor - Feb/2017 - Nov/2017 - South San Francisco, CA

- Full stack development using Play Framework 1.2.x, jQuery, Css, html and Sass.
- Developed microservices using Java 8, spring boot, rest services, docker and Mysql.
- Developed & maintained the integration between web app and the company's api's using Amazon SNS, Amazon S3 and spring boot.

Senior Java Developer, Netshoes - Dec/2015 - Feb/2017 - São Paulo, SP, CA

- Helped to design and implemented some company's solutions using Java 8, RabbitMQ, MongoDB, rest services and JavaEE.
- Full stack development using Java EE, Java 8, jQuery, css, Jsp, Oracle Ecommerce Platform, Weblogic, Ant, Shell script and Oracle DB.
- Developed & maintained the company's ecommerce by developing new features and also dealing with problems in the production environment.

Previous Experiences:

- Developed some ecommerce integrations as order, catalog and also the integration with a payment gateway.

SIDE PROJECTS

SendEmail: rest api used to send contact email through mailgun api. The api has been used by more than five different clients. Click [here](#) to check a client who uses the api.

EDUCATION

2012 Technical in Analysis and development of Systems 2012m UMESP.

CERTIFICATION

Sun Certified Programmer for the Java 2 Platform, Standard Edition 5.0 – São Paulo, 2009.

TECHNICAL SKILLS

Java 8, J2EE, MySQL, Oracle DB, SQL Server, DB2, JavaScript, Angular, JQuery, splunk, Bootstrap, CSS/Sass, HTML, Spring Boot, Spring MVC, Hibernate, Jsf, Docker, Rest Services, SOAP Webservices, Ant, Git, Svn, Swagger, Amazon SNS, Amazon S3, Websphere, Tomcat, JBoss, Weblogic, Oracle Ecommerce Platform (ATG), SQL, Linux, Jira, Jenkins and Mac OS X.