THIAGO DIAS DE CASTRO

Antônio Alvares Street, 3-39 – Bauru, São Paulo, Zip Code 17031-440 tdiascastro90@gmail.com

Phone: 55 (014) 3641-4477 Cellphone: 55 (014) 99626-6199

Age: 27 years old

OBJECTIVE

Java Developer

ABILITIES

Easy learning, leadership, teamwork, charisma, great knowledge in development techniques and software testing. High knowledge in the areas of logistics, construction and law.

EXPERIENCE

JAVA DEVELOPER FINCH SOLUÇÕES – DISRUPÇÃO TECNOLÓGICA SINCE 2017 – CURRENT

Company focused on the development of applications in legal management.

Main actives:

- Analysis and development of web applications for legal management, process automation and information gathering;
- Development of integrations by messaging;
- Development of tests (unitary and integration);
- Analysis and development of web crawlers for information gathering and routines for process automation;

Tecnologies:

Java 8, Maven, Git

RDBMS (Oracle, Sql Server, Postgres)

HtmlUnit

Test (Spring, Mockito, JUnit, JaCoCo)

Spring Framework (MVC, DI, HATEOAS, Security, Transaction, Test)

Spring Boot

HtmlUnit

RabbitMQ

Spring cloud - Eureka Service Discovery.

JAVA DEVELOPER SOFTPLAN PLANEJAMENTO E SISTEMAS LTDA.

SINCE 2016 - 2017

Responsible for the maintenance of an ERP (Sienge) focused on the construction sector. Company owned agile and Kanban as framework for activities control.

Main actives:

- Analysis and correction of errors in legacy systems.
- Development of new functionalities with the best practices of software development.
- Teamwork using agile methods.

Tecnologies:

Java 6

Java EE

EJB

Hibernate

Struts

JSP

Ajax

Javascript

JBOSS

Wildfly

Test (Mockito, JUnit, JaCoCo)

JAVA DEVELOPER STORE AUTOMAÇÃO LTDA

SINCE 2015 – 2016

Software targeted to the WMS area. Use of Kanban as a framework for activity control.

Main activies:

- Analysis and development of web applications focused on logistics, electronic documents, authentication control and licensing.
- Research and development of new technologies and tools.
- Modeling of REST APIs.
- Development of unitary, functional and integration tests.
- Definitions of new architectures to enable new solutions.

Tecnologies:

- Java 8 / Maven / Git / Linux.- Java EE (EJB, CDI, JPA, JTA, JSF).
- VRaptor.
- Application Servers / Servlet Containers (WildFly, Tomcat).
- Testing Frameworks (JUnit, DBUnit, Selenium, AssertJ, Mockito, REST-Assured, JaCoCo).
- Utils (QueryDSL, SLF4J).
- Database Migrations (Liquibase).
- RDBMS (Oracle, PostgreSQL, MySQL).
- Front-end plugins (Bootstrap, jQuery).
- ALM (GitLab, Redmine, Jenkins, Sonar).

EDUCATION

FIP - FACULDADES DO INTERIOR PAULISTA, BARRA BONITA - SP BUSINESS ADMINISTRATION - EMPHASIS INFORMATION SYSTEMS

UNINOVE - UNIVERSIDADE NOVE DE JULHO, BAURU - SP SYSTEM ANALYSIS AND DEVELOPMENT - DE (DISTANCE EDUCATION)

IT COURSE

Alura - Java SE 7 Programmer | Certificação

Simulation of the Java certification exam, used as a form of training. Workload: 8 hours.

Alura - Servlets - Java web basics

Course focused on Java web development learning.

Workload: 16 hours.

Alura - Java 8 - Take advantage of new features

Course for identification of new features and how to use.

Workload: 12 hours.

39DEV - Java training

Java training for learning basic to advanced programming

Workload: 124 hours.