Tiago Arend Rabuske

Tiago A. Rabuske

Version 1.0, Oct 2019

Table of Contents

Personal details	2
Main interests	3
Professional Experience	4
Systems Analyst / Developer at PROCERGS	4
Java Developer at INTAB	4
Java Developer at UNISC - Universidade de Santa Cruz do Sul	5
Computer Technical hardware maintenance at Poetter Informatica	5
Technical Skills	7
Languages Skills	8
Education	
Bachelor's degree: Bachelor in Computer Science	9
Extracurricular activities	

Systems Analyst / Java Developer

I'm a **systems analyst/Java developer** who mainly works with Java enterprise web related technologies for 10+ years and have experience with agile methodologies.

I have a bachelor degree in Computer Science and I work with software development since 2008.

I'm currently working as a Java programmer, systems analyst and software developer at PROCERGS, the State Data Processing Company.

Personal details

Name: Tiago Arend Rabuske Social Media: in/♠/肽

Location: Porto Alegre/RS, Brazil Email: t.rabuske@gmail.com

Phone: +55 51 982039509

Main interests

- Java
- Web development
- Mobile development
- Agile methodologies
- TDD
- Microservices

Professional Experience

Systems Analyst / Developer at PROCERGS

Illy 2014 to Now (On going)

PROCERGS - Cia. de Processamento de Dados do Rio Grande do Sul

Position

Systems analist - Java Developer

- Working as a team member in designing, analyzing and developing software for the state traffic department, were my team is responsible for maintain and develop new features to a system of the state traffic department (DETRAN).
- Migrating legacy systems in Cobol to Java applications.

Used technologies

- JavaEE 6/7 stack (mainly EJB, JSF, JPA/Hibernate)
- Swagger (REST API)
- JBoss EAP 6/7 (application server)
- Jasper Reports
- Artifactory
- Jenkins
- OracleDB
- Redmine/TFS
- SVN/GIT

Java Developer at INTAB

Movember 2013 to June 2014_



Position

Java Developer

- Worked with software development as a Java programmer in the web system of Tobacco Company.
- Agile methodology enthusiast who helped the team in the first steps with the use of methodology.

Used technologies

• Java

- Jasper Reports
- MSSQL Server BD

Java Developer at UNISC - Universidade de Santa Cruz do Sul

illianuary 2008 to August 2013

WUNISC - Universidade de Santa Cruz do Sul

Position

Java Developer

- Worked with systems development as a Java programmer.
- Worked on web applications using Java and a workflow tool Orquestra (Cryo Technologies).
- Worked on development of the new Education System. It was coded in OpenROAD and we created a new system in Java

Used technologies

- JavaEE 5
- Hibernate
- JSF
- EJB
- Richfaces
- Jboss Seam
- SVN
- Jboss 5 application server
- Eclipse IDE
- JSP
- Struts
- MSSQL Server
- ASP
- Crystal Reports
- Jasper Reports

Computer Technical hardware maintenance at Poetter Informatica

July 2004 to December 2007

Poetter Informatica

Position

Computer Hardware Technician

- Worked performing skilled maintenance and computer hardware repair, troubleshooting of common computer and printer issues.
- Worked as a third party IBM and Lenovo technical hardware maintenance, responsible for the maintenance and support of Santander Bank ATM machines, all over Rio Pardo & Taquari Valleys region, at Rio Grande do Sul State

Technical Skills

Languages and Specifications

Java SE 7/8, JSON, CSS, HTML, JavaScript and TypeScript

Application Servers

JBoss EAP 6/7, Bea Weblogic and Apache Tomcat/Tomee

Frameworks and Libraries

Java EE (JSP, JSF, JPA, EJB, Servlet), Primefaces and Angular

os

Windows, Linux(Ubuntu)

Databases

Oracle, MySQL and SQL Server

Tools

Eclipse, Maven, Redmine, TFS, Subversion, Git, Jenkins, Artifactory and Visual Studio Code

ADLM

TFS

Languages Skills

• Portuguese : Native

• English : Advanced

• Spanish: Beginner

Education

Bachelor's degree: Bachelor in Computer Science

- University: Universidade de Santa Cruz do Sul (UNISC)
- # 2002-2010 Concluded

Extracurricular activities

- Dynamic Web Development with Java JSF Target Trust ## 2013 Concluded
- Angular Alura # 2019 Concluded