

RAFAEL GIMENES LEITE

falecom@rafaelgimenes.net

SOFTWARE DEVELOPER AT ECIL MET. TEC

Summary

Ease of mixing technologies taking best advantage Good programming logic no matter the language; International experience implementing solutions; Self taught; Excellent Linux command line and shell scripting skills; Linux customization for embedded devices, tuning and performance, usb-restore system for embedded. Plataforms: I386/64, arm, android, arduino. Operation System: Linux(Advanced), Windows. Development Tools: Eclipse, Ant, Mercurial, Git. Languages: Java, Visual C#(Windows), C/C++ (Linux), Shell Script, Python, PHP, ASP; DataBases: Mysql, Sqlite, Microsoft Sql Server, Oracle. Excellent Java tuning skills.

Skills

- Linux
 - Shell Scripting
 - Hibernate
 - Android Development
 - SQLite
 - Toolchains
 - Github
 - Java
 - MySQL
 - Arduino
 - Linux Kernel
 - Software Development
 - JavaScript
 - nodemcu
 - Subversion
 - PHP
 - Embedded Linux
 - C#
 - Eclipse
 - Mercurial
 - Shell script
 - Microsoft SQL Server
 - yocto project
-

Experience

Ecil Met Tec Ltda.
Software Developer

08 / 2011 - Present

Mixing the technologies for embedded and desktop solutions, Java, Linux, Sqlite, Mysql, Php, Visual Studio (C#), Mercurial,ANT, Nsis, Shell Script and others.

Ecil Met Tec Ltda.
Software Developer

06 / 2001 - Present

Development of embedded system based on Linux, Java and C. Java desktop application that communicate with a embedded radio module transferring data to another devices. Knowledge: Customized Embedded Linux to specify hardware, Java5 with Swing, ant, mercurial, Mysql 5.0, C and JNI, Php5 + Java Script, Shell Script.

GFT Group
System Analyst

10 / 2010 - 08 / 2011

Project: Internal Applications; Function: Developer Description of the Project and responsibilities: Implement the new features and bug fixes related with company applications. Knowledge: Most of applications uses Struts 1.2, Spring 2.0, Ajax/Java Script, Maven, Subversion, Hudson(build). Some applications use for Dao Layer Kodo, Ibatis, Hibernate and JUnit for do tests. Often its necessary connect in the Linux server and restart one service that is involved (jboss, tomcat for example).Creation and execution of queries at the Oracle Database server.

Education

Uniso
System Analyst

2003 - 2007

Objetivo Sorocaba

2001 - 2003

Languages

- English
- Portuguese