MARCELO VIRONDA ROZANTI

Backend Developer

@ mvrozanti@hotmail.com
in linkedin.com/in/mvrozanti

Rua Piauí 163 São Paulo - SP, Brazil github.com/mvrozanti

% mvrozanti.github.io

EXPERIENCE

Developer Sys4Bank # Mar 2016 - Jan 2020

Bank infrastucture development. Technologies used Git, SpringBoot, Containerization, CI/CD practices and DevOps philosophy. Focus on automation and pipeline implementation. Daily MSSQL Database modeling/usage.

git GNU/Linux Java MSSQL Ant Maven BPM

Bash scripts Travis CI

Developer Raia Drogasil # Jan 2020 - Dec 2020

Selling Operations solutions, focused on compliance with brazilian "LGPD" data-protection law. Technologies used: Java Applets, JSF/Primefaces, Hardware-specific software development including biometric readers and thermal printers. First contact with DTAP phased approach. Strong team-based production. Daily Oracle Database SQL modeling/usage.

 Java EE
 Java Applets
 DTAP
 TDD
 Oracle SQL Server

 JSF/Primefaces
 JBoss
 WebLogic
 Spring Framework

Implementing the backend for supporting the brazilian instant payment system Pix in Kotlin. Container-based environments for testing and production. Daily tasks: performance-focused database entity modeling and MVC-based, scalable REST API design and QA testing.

 Java EE
 Kotlin
 MySQL
 Lens
 GitLab Pipelines

 Google Firebase
 Spring Framework
 Feign Client
 Graylog

 Newman/Postman
 RD Station
 Tomcat
 Svelte
 GNU/Linux

Backend Developer Conta Azul # Sep 2021 - Aug 2022

Accounting solutions. Implemented a system to automatically manage periodic and aperiodic tax obligations related to brazilian SPED/eSocial government modules.

 Java 8, 11, 15, 16
 AWS Queues, Storage and Infrastructure

 Terraform/HCL
 PostgreSQL
 LogDNA
 Spring Framework

Web Developer act digital ## 03/2024 - present

POS-related software development, support, monitoring and maintenance. Strong role in DevSecOps, CI/CD pipelines and both technical and processual documentation.

 Splunk
 Dynatrace
 Spring Framework
 Oracle SQL Server

 Docker
 Fortify
 Sonar
 Mercurial
 CyberArk
 GNU/Linux

MY LIFE PHILOSOPHY

"Any fool can write code that a computer can understand. Good programmers write code that humans can understand." — Martin Fowler

SPOKEN LANGUAGES

Portuguese English Spanish



PROGRAMMING LANGUAGES

Java Shell script Kotlin Python C/C++



EDUCATION

Computer Science

Bachelor dissertation: Three Experiments with Asynchronous Update schedule by Neighborhood Priority in Elementary Cellular Automata.

PROJECTS

RAT-via-Telegram

★600+

Windows Remote Administration Tool via Telegram

② dte

★300+

date and time processing language

yawc

Yet Another WhatsApp Client

(iii) dotty

Script for syncing and managing versions of your dotfiles.