Vitor Matheus Garcia Furini
Brazilian, 08/13/1995
Telephone: (51) 989081402
Email: vitorfurini@hotmail.com – vitormfurini@gmail.com
Location: Porto Alegre - Rio Grande do Sul - Brazil
Github: github.com/vitorfurini
Academic education
● IT Technician (Qi Schools and Colleges) - Completed
● Systems analysis and development (Ftec Faculdades) – Completed 2018/2
Summary of skills and technologies:
8 years of experience in software development, basically my entire career with
Java. I currently work with version 17 of Java, but I have already worked with
versions 7, 8 and 11. Following Java, I worked with Spring boot, Spring Data,
Security, Hibernate, JPA. The banks I have experience with are all those mentioned
in my professional experiences below, but in short I worked with the main relational
and non-relational banks on the market, for example: mongoDB, postgresql,
MySql, Oracle in different versions. I worked on the last projects also with cloud,
the main ones on the market too, google cloud, aws (s3, sqs, and sns), creation
and management of buckets, creation and management of instances in
g. cloud and also on Terraform. I also have experience with development focused on
event management with Kafka (events/topics), queue processing management with
rabbitMQ. I worked directly with MVC structures, architectures such as clean
architecture and hexagonal. Unit testing is also my strong point, in most of the
projects I worked on, they were code coverage tests with jUnit 5 and mockito.
I also acquired sufficient knowledge in container management using Kubernetes,
from its basic configuration to monitoring application logs. Just like Kubernetes, I
have experience working using Docker, managing and deploying applications
there, and kibana.
PROFESSIONAL EXPERIENCE
Company: - Itaú Bank
- Role: Java Dev
- Period: 01/2024 – at the moment
- Main activities: Develop improvements and new tools in some projects as well
as develop projects from scratch. Bug fixes and code improvements.
- Technologies used: Java 17, Python, Clean Architecture, Spring boot, Kafka,
AWS SQS, SNS, Lambda, sonarQube, docker, kubernetes, Junit 5, APIs,
Microservices.
Company: eNe Soluções - Valecard
- Client: Valecard
- Role: Senior Java Dev
- Period: 07/2022 – 12/2023
- Main activities: Develop improvements and new tools in some projects as well
as develop projects from scratch. Bug fixes and code improvements. Development
of a “white label” notification project to be used by various company products.
The project in question will be used on all notification platforms for the user/client
of the company's projects/apps.
- Technologies used: Java 17, Clean Architecture, Spring boot, Kafka
Stream, AWS s3 - SQS - SNS, google cloud - terraform, sonarQube, docker,
kubernetes, Oracle OCI, Junit 5, APIs, Microservices.
Company: Ericsson Innovation S.A.
- Role: Java Backend Developer
- Period: 09/2021 – 06/2022
- Main activities: - Develop part of the backend responsible for file processing,
as well as validations, import and export for other project services. Batch file
storage in the database. Development of new features and correction of old
codes. Unit tests with Junit and BDD.
Company: NTConsult Technology and Consulting
- Client: TV Globo
- Role: Senior Java Developer
- Period: 02/2020 – 08/2021
Main activities: Part of the development team of the Globo client project, actively
participated in the development of new features, correcting problems using the
Camunda Modeler modeling tool, configuring automated flows for decision making.
Technologies: Java 8, Spring Boot, Camunda Modeler, unit testing with
Junit, Git and GitLab, microservices, JIRA and Scrum methodology.
Company: Resource IT Solutions
- Client: Dell Technologies
- Function: Development. Java Jr. Full Stack
- Period: 08/2018 – 01/2020
- Main activities: Working as a third party with the Dell client, I gained
knowledge in many Dell tools, as well as Marketing Cloud, where I registered
new communications with clients. I developed codes made in Java with Spring in
some projects, I also developed SQL queries for Oracle and queries in
MongoDB. Working in an agile team with the Scrum methodology, receiving
tasks in the backlog and developing from there.
Company: NTConsult Technology and Consulting
- Role: Development Intern. Java Fullstack
- Period: 05/2017 – 08/2018
- Main activities: I worked as an intern developing new features and
correcting issues in the existing project. Using technologies such as Java 8,
Spring Boot, Hibernate, BootsFaces, Oracle 11g and other technologies over
tip that I never used. I participated in the team of developers who used agile
methodologies such as scrum and kanban, participating in daily meetings and
meetings related to the project. The project we were involved in was large, a
public financial agency project.