VINICIUS PESSOA DA SILVA

Contact: +55 (11) 983531371

E-mail: vini.pessoa99@gmail.com

LinkedIn: https://www.linkedin.com/in/vinicius-pessoa/

GitHub: https://github.com/Vini9-9 Location: Brazil, São Paulo.

PROFILE

I am a dedicated, organized and methodical individual. I really like to help my teammates. I am keen and very willing to learn and develop new skills because I am passionate about my field, and this is one of the reasons that I always determined to make a difference in each project that I work on.

EXPERIENCE

07/2021 - present IBM at Digital Bank Next (10+ Million users)

Application developer

Design and implement of features to improve the experience of end user in updating customer data (social name, address, income).

- Back-end development of APIs in Java with Spring boot.
- Unit tests using JUnit and Mockito.
- Develop queries in Oracle DB.

04/2022 - 07/2022 IBM at Internal projects

GBS associates

Development of supervised projects.

Project of **Star Wars API**, I built an application in Java with Spring boot with the following tasks performed:

- Elaboration of entity-relationship model (ERM).
- Spring data JPA to interact with MySQL.
- Authentication via web token with JWT.
- Users control by profile with **Spring Security**.
- Segregated environments.
- Unit tests and integrated tests.
- Swagger documentation.
- Environment setup with docker and docker compose.

Project of **time-clock control**, I built an application in Typescript with NodeJS on back-end and React Native on front-end, with the following tasks performed:

- Elaboration of entity-relationship model (ERM).
- Backlog organization via Trello (kanban).
- Design elaboration via Figma.
- · Authentication via web token with JWT.
- TypeORM to interact with PostgreSQL.

I HAVE BEEN STUDYING...

- AWS Serverless APIs & Apps
- Azure Fundamentals: AZ-900 Certification
- Master Electron: Desktop Apps with HTML, JS & CSS
- Java Messaging Service Spring MVC, Spring Boot, ActiveMQ

EDUCATION

Bachelor of Science and Technology

UFABC (2018 – 2023)

&

Computer Science **UFABC** (2020 – 2024)

LANGUAGES

Portuguese - native.

MAIN TECHNOLOGIES

- Java with Spring Boot;
- Node.JS in Typescript;
- React native in Typescript;
- Angular in Typescript;
- HTML, Java Script and CSS;
- Docker and docker compose;

Databases

 MySQL, PostgreSQL, MongoDB, Oracle DB;

Tests

 Selenium, Junit, Jest, Mockito;

PROJECTS

- Time-clock control (Node.JS and React Native);
- Vacation planner (Node.JS);
- API STAR WARS world (Spring Boot);
- API inventory control for books (Node.JS);
- API Brazilian holidays (Node.JS);