

# Vinicius Teixeira Saraiva

## Software Developer

✉ [vinicius.ts.online@gmail.com](mailto:vinicius.ts.online@gmail.com)

☎ (64) 99201 - 3628

📍 Rua Martins Qd. 29 Lt. 12 Maria Franco 1

🇧🇷 Brazilian

📅 10/08/1998

in <https://www.linkedin.com/in/vinicius-teixeira-saraiva/>

🐙 <https://github.com/vinizer4>



### Profile

---

- I consider myself a dynamic and collaborative professional who seeks to learn about everything, being proactive and curious, I try to develop myself in a self-taught and autonomous way. I believe that a developer's main skill is not the mastery of a specific technology, but the ability to easily solve problems, find the answers and quickly adapt to a situation.

### Professional Experience

---

#### Software Developer Internship, *Global Systems*

10/2022 – present

Web software development using TypeScript and React.js.

Working on the development project of a complete ERP application with several modules serving different segments of retail, distribution and industry. Integrating the different sectors and processes of companies in a complete and multifaceted management tool.

Technologies and skills enabled:

- TypeScript, JavaScript, HTML/CSS.
- React.js: Hooks, Life Cycle, Routers, Forms, Api Calls, Reduce, Context, Props, State.
- Next.js, GraphQL, Axios, Styled Components, Bootstrap, datefns, pdfmake, devextreme.
- Developing using agile methodologies, Scrum, Kanban, Jira.
- Use of Git and Bitbucket for code versioning.

### Education

---

#### Certified Tech Developer, *Digital House*

2021 – 2024

Certified Tech Developer is a complete course, thought and designed by Mercado Livre and Globant in conjunction with Digital House, where you will learn the most sought after programming languages, technical knowledge and a series of fundamental skills to enter the most disruptive companies in the world.

- Fundamentals: GIT, JavaScript, Java, Linux, hardware, software, terminal.
- Front-end: HTML, CSS, JavaScript, TypeScript, ReactJS, Progressive Web Apps, Redux, Jest.
- Back-end: Java, UML, OOP, Spring Boot, ORM, Maven JPA, MVC, , Microservices, Monolithic Applications, APIs, HTTP, SOLID, Data Management, JUnit.
- Infrastructure: Docker, AWS, Azure, Linux, Networks, Cloud, DevOps.
- Quality: TDD, functional and non-functional tests, automation, debuggind.
- Database: SQL and noSQL, MySQL, MongoDB.
- UX and UI, Design Thinking, Data Analytics, Product Manager.
- Learning agility, Scrum, agile methodologies, communication and professional attitude.

- Clean Code, applying this best practice and facilitating the code through the senior dev code review.
- Design patterns, MVC, REST API.
- Continuous learning through the support of the development team.

### **Maintenance Planning And Scheduling**

#### **Technician, Votorantim Cement**

06/2021 – 09/2022

- Responsible for planning the maintenance of the unit's fleet of machines and vehicles, aiming to ensure the availability of the equipment fleet, guaranteeing the production targets of the plant's mining activities, with the final goal of mining OEE.

#### **Maintenance Inspector, Minerva Foods**

08/2020 – 04/2021

- Member of the PCM team, responsible for the mechanical inspection of plant assets, mapping of maintenance activities, generation of OS via SAP PM module, opening RC's, technical definition of parts and components needed to carry out activities.

#### **Industrial Mechanic, Eternit**

03/2018 – 08/2020

- Preventive and corrective maintenance on plant assets, maintenance on centrifugal pumps, articulators, hydraulic and pneumatic circuits, geared motors, bearings, valves, cellulose refiners, bag filters, KUKA articulated robot, press cylinder, drive roller, hydraulic and pneumatic cylinders, kneading machine, film-forming tamis boxes, conveyor carts, vacuum pumps.

#### **English, Times Languages**

12/2022 – 10/2024

- English course focused on conversation with live classes every day, asynchronous content, grammar and listening. The objective of the course is to reach level C1 of English in 18 months.

#### **Mobile application developer,**

Uninter University Center

2022 – 2024

Python, Java, C#, Flutter, Xamarim, Kotlin, JavaScript

- Programming Logic and Algorithms, Human Interface - Computer, Systems Analysis, Databases, OOP, Computational Mathematics, Database Management System.
- Software Engineering, Design and Conception Methodology, Security in Information Systems, Aesthetics and Design
- Applied to Advertising, Applied Artificial Intelligence, Cloud computing, Web and Mobile Application, Startup Management, Mobile Application.
- Design, Security on Mobile Devices, NoSQL Database, Cyber Law, Internet of Things, Project management, Back-end API Architecture and Development, Mobile Application Testing.

#### **Develops, Boticário Group**

12/2022 – 08/2023

- HTML, CSS, FlexBox, Responsive Layouts, Figma.
- Design System, Typography, HTTP.
- Javascript/TypeScript: Variables, functions, arrays, objects, POO, DOM. Forms, CRUD.
- Git and GitHub, SQL with MySQL, MongoDB.
- Node.js: Rest API with Express and MongoDB, ORM, Sequelize, JWT, unitary tests.
- React: React Router, Hooks, States, Recoil, Components, Reducer.

#### **Ignite, Rocketseat**

2022 – 2023

Ignite is an acceleration program for devs, focused on preparing complete professionals for the market, training technical and behavioral skills

## Skills

---

Software Development

Javascript

TypeScript

Java

ReactJs

React Native

NodeJs

Spring Boot

Git and GitHub

HTML

CSS

Agile

Lean Six Sigma

SAP

Excel

Scrum

POO

API RESTFul

SQL

in an intensive and practical way. Ignite is divided into non-dependent knowledge trails where we dive deeper into a specific technology. In summary, Ignite's goal is to develop skills that will accelerate your career through an efficient learning methodology, a curriculum aligned with market needs and attitudes that will help you stand out as a professional.

- Discover: Hardware, software, Back-end, Node.JS and SQL, Front-end, CSS, JavaScript, Terminal, HTTP. APIs, ReactJS fundamentals and Typescript, SQL, GitHub.
- React.JS: Refactoring and Typescript, Next.JS, Backend on frontend, Front-end JAMStack, Tests, deploy, SPAs.
- Node.JS: API, SOLID, Swagger, Docker, JWT, Databae, Tests, Token, Serverless.
- React Native: Typescript, EXpo and Styled Components, API, Async Storage, CI/CD Stream, Deploy.

### Self Learning, *Udemy*

- UML Data Modeling Object Oriented Analysis & Design
- Automatic Tests + Software Test
- Git and GitHub from basic to advanced
- Business Analysis Fundamentals

## Languages

---

English



Portuguese



## Courses

---

**Black Belt Lean Six Sigma**, *Voitto*

**Green Belt Lean Six Sigma**, *Voitto*

**Yellow Belt Lean Six Sigma**, *Voitto*

**Bootcamp Take Blip Web Developer**, *Take Blip*

**Scrum Foundation Professional Certificate**,  
*CertiProf*

**Design Thinking**, *Voitto*