

Hello. I'm Gabriela Sanches, Full Stack Developer



Phone.
+55 31 998967879



E.Mail.
gabrielasanchesdeveloper@gmail.com



Portfolio.
[LinkedIn](#) / [GitHub](#)
[Recommendation Letter](#)

My Profile.

Three years as Software Developer with hands-on experience in both front-end and back-end technologies. I have developed web applications from documentation and UML structure, to frontend, backend and database. My objective is to obtain a challenging position as a software developer where I can utilize my skills and experience for building scalable, clean and well designed code.

<This is/> My Work Experience

September 2019 - October 2020
Software Dev Internship
Toki Labs, Rio de Janeiro

October 2020 - March 2021
Web Developer
Toki Labs - Rio de Janeiro

March 2021 - July 2021
Backend Developer
Toki Labs - Rio de Janeiro

July 2021 - August 2023
Full Stack Developer
Toki Labs - Rio de Janeiro

- Learned algorithms , HTML, CSS and JavaScript.
- Built an web portifolio for my music project
- Learned Typescript, DDD and SOLID concepts
- Worked developing web applications using mostly Angular with Typescript and Axios to handle requests
- Learned to work with Pug.
- This experience taught me a lot about finance applications
- Big contribution building api's UML
- Worked with NestJS within DDD architecture
- Prisma , Docker, Postgres
- Learned Event Sourcing architecture and achieved great results towards the application's research objective
- Contribution developing an Event Sourcing package
- Svelte, Supabase
- Specialization in Typescript and DDD

Hard and Soft <Skills/>

- | | | | |
|-------------------------|-------------|-------------------|-------------|
| • Git | <div></div> | • Typescript | <div></div> |
| • Front End Development | <div></div> | • Angular | <div></div> |
| • Back End Development | <div></div> | • React | <div></div> |
| • UML | <div></div> | • Database | <div></div> |
| • Domain Driven Design | <div></div> | • Problem Solving | <div></div> |
| • Teamwork | <div></div> | • Jest | <div></div> |