



Frederico Lopes Ramos

Single, Brazilian, 41 years old
Phone: 55 81 99713- 0322
mail: frederico0707@gmail.com

My Github:
<https://github.com/fredericobsb>

Office
Java Full Stack Senior Developer

Higher Education
2013 – 2014 – Information System's management in UNIP university.
2022 – Pos Graduation in Architecture of distributed system, in PUC-MG.

My Github:
<https://github.com/fredericobsb>

Experience of work:

2014 – 2015: America Health's plan, Goiânia city.

Initial office: Intern
Final office: Junior Java developer
Systems I worked:
ERP responsible by the administration of the company.
- Management of all activities of the users, customers (patients, laboratories, hospitals and agreed clinics).
Elaboration of the **TISS 3.3.0.** reports.

2016 – 2018: Cast Group, Brasília city.

Initial office: Java Full Developer
Systems I worked:
- Transcon (Constitutional Transfers), in Court of Accounts of Unity (TCU). This system is responsible by the management of all money that the Unit (Federal government) passes to the 27 Brazilian states.

- I2m, in Brazil Central Bank: This system is responsible to analyze the situation of all financial institutions of the Brazil.

2019: Stefanini, Brasília city.

Initial office: Java full developer
Systems I worked:
- SIGA, in Court of Accounts of Unity. This system manages the access of all users in all systems in the court.

- SIGNATURES, in Court of Accounts of Unity. This system is responsible by all the digital signatures of all employees in the court.

- 2FA, in Court of Accounts of Unity. System developed from scratch using 2FA (two factor authentication) inside SIGA system.

2019 - 2021: CTIS – Brasília/DF

Initial office: Software Engineer
Systems I worked:

- CANDEX, in Higer Electon Court (Tribunal Superior Eleitoral) . System responsible by manages the applicatons of ALL offices in all elections in Brazil. This system was developed in FRONT-END with Angular 7, Electron e Node.js; in BACK-END with Java 8.
- SISRD, in MCTIC(Ministry of Science and Tecnology). This system is responsible by manages all the grants of broadcastng in all Brazil. Developed in With Angular 7 and Java 8.
- Observtec, in MCTIC. This system is integrated with 2 other systems, and is responsible to maintain the users access that runs in the other two systems of the MCTIC. Developed from NOTHING with Angular 7 and Java 11.
- GCOM, in CAESB (Water company of Brasilia city). This system is responsible to manage (calculate) all bills of water of all citizens of Brasilia and all small cities around Brasilia. There are more than 1 milion of bills generated by it.
- SIGESC, in PRF (Federal Road Police). This system is responsible to manage all heights of the trucks that this police (PRF) takes care. I developed it alone, from just login system ready. This uses Java 8 and Angular 7 with Bootstrap.

2021 - 2022: ACT – Recife/PE

Initial office: System Analyst

Systems I worked:

- DIGITAL FORMALIZATION, in Santander bank. This is a lot of big systems divided by micro services. I have worked with "manual signature" of the cutomers of the bank, "automatic signature", "parameterization of the products" of the bank. It uses: Java 8, Java 11, Angular 8, Angular 10.

Languages spoken

English

Technician skills

Technician skills (alphabetic order)	years of experience
Angular 7	3
Angular 8	3
Angular 10	3
AWS	0,5
Bootstrap	5
Concordion	1
Docker	3
Electron	1
GIT	5
Hibernate/JPA	6
kanban	7
Karma	5
Kubernets	3
Jasmine	5
JasperReports	3
JAVA 7	6
JAVA 8	6
JAVA 11	3
Javascript	4
JDBC	5

Jenkins	4
JSF 1.2	6
JSF 2.0	6
JSP	6
Mysql	6
Mockito	5
Node.js	4
PAAS	0,5
PdfMake	1
PostGree	1
Scrum	5
SonarQube	5
Springboot	6
SQLServer	6
SVN	6
TDD	4
Thymeleaf	1
Typescript	4
XP	4

Payment pretense
4.500 USD