



## Eliezer Júnior da Silva Garcia

**Nationality:** Brazilian **Date of birth:** 14/09/1998

**Phone number:** (+351) 926525637

**Email address:** [eliezergarcia.developer@gmail.com](mailto:eliezergarcia.developer@gmail.com)

**Home:** Antonio Vieira de Castro 637, 4490071 Povia de Varzim (Portugal)

### WORK EXPERIENCE

---

#### Full Stack Java / Angular

**SMagalhães** [ 12/2022 – 31/08/2023 ]

**City:** Santos

**Country:** Brazil

I started working at SMagalhães as a Fullstack Developer, primarily responsible for maintaining legacy systems built on J2EE and their respective frontends using Flutter and Angular. These systems are available on both the Apple Store and Google Play Store, in addition to a web version that utilizes Angular. During my tenure, I developed various systems for these platforms, including terminal management modules, new frontend components, and numerous new reports features. Some of the technologies I used for these projects include:

- Spring Framework
- Spring Documentation
- Microservices & Monolith Architecture
- Android Studio
- Flutter / Dart
- Java Android
- Java 11+
- Tomcat
- Java Swing
- Postman

#### Mid Level Java Developer

**Merito Engenharia de Software** [ 05/2022 – 10/2022 ]

**City:** Ijuí

**Country:** Brazil

I have built many systems for pharmacies, including automatic purchasing systems and government SPED tax integration. I have also integrated MDF-e government systems. Some of the technologies I used for these projects include:

- Java Swing
- Java Desktop
- PGPL/SQL (Functions, triggers, views, materialized views, procedures, and more)
- PostgreSQL
- Java 8+
- NetBeans

#### Junior Java Developer

**Merito Engenharia de Software** [ 16/11/2021 – 20/05/2022 ]

**City:** Ijuí

**Country:** Brazil

I had built a lot features for Point Of Sales, e-commerce API integrations, advanced reports using Jasper Reports, Helpdesk systems and more, some technologies that i used:

- Java Swing
- Java Desktop
- PGPL/SQL (Functions, triggers, views, matrialized views, procedures and more)

- PostgreSQL
- Java 8+
- Netbeans

## Support Informatics Technician

**AESC** [ 01/09/2020 – 31/05/2021 ]

City: Santa Vitória do Palmar

Country: Brazil

I worked as a user support technician at a school owned by the AESC company in the far south of Brazil, amidst the peak of the COVID-19 pandemic. This was a time when a comprehensive technological overhaul of the school's infrastructure was imperative. This included designing a network project to accommodate video streaming in all classrooms, as well as the installation of digital whiteboards and projectors. These classrooms were also equipped with 360-degree cameras. In addition to this, I provided support to teachers, students, and the company's management systems, which, at the time, were based on TOTVS solutions.

Overall, this experience involved:

- Implementing a network infrastructure to support video streaming.
- Installing digital whiteboards and projectors in classrooms.
- Incorporating 360-degree cameras for enhanced learning experiences.
- Offering user support to teachers and students.
- Managing and supporting the company's TOTVS-based management systems.
- This project was a resounding success, contributing significantly to the effective utilization of technology in the educational setting during the challenging times of the pandemic.
- Implementing Google Workspace to manage all that classrooms and users.

## EDUCATION AND TRAINING

---

### Undergraduate Degree in Web Development Technology

**Unopar** [ 01/01/2021 – 01/01/2023 ]

City: Ijuí

Country: Brazil

### High school

**Enem**

City: Ijuí

Country: Brazil

## LANGUAGE SKILLS

---

Mother tongue(s): **português**

Other language(s):

**English**

**LISTENING B1 READING B1 WRITING A2**

**SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2**

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## DIGITAL SKILLS

---

Java / Arquitetura de Software / CI/CD / Git / Angular / React / HTML , CSS e JavaScript / Flutter / Microsoft SQL Server, MySQL, PostgreSQL