**About me**

Full-Stack developer and analyst with solid experience with PL/SQL and Oracle Database, JavaScript, Java and agile development. I seek to apply my knowledge and skills to build efficient and reliable solutions to contribute to the growth of the team and company, in addition to my incessant search for knowledge.

**Skills**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PL/SQL | | JavaScript | | Java | | HTML | | CSS | | Node.JS | | Git |

|  |  |  |  |
| --- | --- | --- | --- |
| Docker | | Agile Development | | Project Management | | Oracle Database |

**Professional experience**

**Programmer Analyst | Kunden Systems | Dois Irmãos, RS, Brazil** **September 2024 – Present**

I work as a team analyst, responsible for organizing and distributing development demands to each member. I provide technical support, assisting with questions and complex challenges, and proposing improvements to solutions. I validate changes developed by the team, ensuring the quality and compliance of deliverables. In larger projects, I also contribute directly to programming. My role as an analyst aims to ensure that projects are delivered with high quality, aligned with established requirements, and ready for use. I use the same technologies from my experience as a Full-Stack developer, with the addition of Notion to organize and monitor team activities.

**Full-Stack Programmer | Kunden Systems | Dois Irmãos, RS, Brazil** **March 2021 – September 2024**

I worked as a Full-Stack developer with PL/SQL, using Oracle Forms, Oracle Reports, SQL Developer and Oracle Apex. My responsibilities included everything from creating new features for the system to maintaining it. I combined my knowledge of the system with programming skills, resulting in a significant increase in the quality of deliveries and testing processes. During this period, I worked on one of the company's largest projects, redesigning and refactoring the entire inventory system, increasing the security and reliability of system transactions, in addition to improving performance.

**Support/Consultant | Kunden Systems | Dois Irmãos, RS, Brazil** **January 2019 – March 2021**

I responded to requests for assistance from customers who use our system, working both on the development of new projects to include tools and on technical support. I conducted requirements surveys and analyses, creating the necessary documentation for developers. After the development team completed the requests, I was responsible for performing tests, validating solutions and releasing them to customers, explaining how the new tools or adjustments worked. I also used the PL/SQL language to query and make changes to the database, when necessary.

**Academic experience**

**Systems Analysis and Development | Unisinos** **May 2023 - May 2026**

I am studying Systems Analysis and Development at Unisinos University. I learned Java, Python, CSS, HTML, JavaScript, how to organize and carry out a software project, memory management, CPU management, among others.

**Courses and qualifications**

**Complete Git | Udemy (January 2025) –** Mastery of Git and integration with projects.

**LabTools Agile Methods: Scrum | Unisinos (October 2024) -** Course focused on Scrum for software development.

**Complete JavaScript | Udemy (September 2024 – January 2025) -** Complete JavaScript course.

**Philosophy for living | Nova Acrópole (January 2021) -** Philosophy course to apply the search for wisdom in our lives and to become a better human being. This course changed my life and gave me a different perspective on myself.

**Awards**

**Kunden Systems Highlight of the Year December 2023**

I received the biggest award from Kunden Systems for my year 2023. That year, I was able to participate in the biggest project in the company's history, being one of the project's main developers. We created several new tools and modified important logics to make them safer and more efficient.

**Languages**

**Portuguese** - Native. | **English** - B1. | **German** - Basic. | **Spanish** - Basic.