

João Pedro Kraide Máximo

Contact Info:

Address: Vila Osasco, Osasco

Email: joao.kraide@gmail.com

LinkedIn: [João Pedro Kraide Máximo](#)

GitHub: [JoaoKraideM](#)

Mobile phone: +55 11 94216-0869

Summary:

I am a Software Engineering student at FIAP, currently in my second year. I already hold a degree in Systems Analysis and Development. I have knowledge in both front-end and back-end development, as well as experience with the SCRUM methodology. I am familiar with Windows and Linux (basic level), deployment, pipelines, web applications, and cloud database environments (Azure). I aim to acquire more relevant skills in the field and diversify my skill set.

I have good knowledge in QA, Machine Learning, Data Science, and DevOps—areas where I have achieved my best academic grades and in which I have participated in university projects. Additionally, I have experience with various programming languages and technologies, including:

- HTML/CSS: Experienced
- Python: Intermediate
- Java: Intermediate
- C#: Beginner
- SQL: Intermediate

I am excited to continue learning and growing professionally, seeking opportunities that allow me to apply and expand my knowledge in a practical and challenging environment.

Academic Background:

- Technologist in Systems Analysis and Development | FIAP (2023-2025)
- Bachelor's Degree in Software Engineering | FIAP (2025-2027 / Currently 4th semester)

Academic Experience:

- **FIREGUARD** – Responsible for 3D modeling of the project, network infrastructure, and Data Science coursework. Created a pitch-style project video. All course materials are available on GITHUB under the project name.

Project: We study areas with higher fire risks in forests and metropolitan regions; within these areas, various sensors are distributed throughout the perimeter. Once these sensors detect irregular data indexes compared to the

region's normal levels, they alert the fire department or the responsible regional monitoring authority.

- **SPRINT DASA** – Responsible for Data Science coursework, network infrastructure, and 3D modeling.

Project: Inside inventory, users count utensils used in procedures and then identify and deduct utensils that will be removed, using scanners (similar to supermarket scanners) or manually entering the identification code in the inventory system. This allows the system to automatically update stock, avoiding shortages and identifying when quantities need to be replenished as soon as possible.

Professional Experience:

- Technical Support in Business Management Software (Sep 2024 – Dec 2024)
Responsible for customer support and maintenance of tables in a MySQL environment.

Skills:

- Incomplete Office Suite knowledge – Word and PowerPoint
- Easy adaptation
- Excellent interpersonal skills
- Proactive
- Communicative
- Flexible
- Dynamic
- Problem solving
- English | Fluent
- Spanish | Basic

Courses:

- DevOps & Agile Culture (FIAP – 60 hours)
- IT Governance (FIAP – 80 hours)