

# Ezequiel Marques de Oliveira

---

## Formation

### **Graduated in Computer Engineering**

**Institution:** University of Uberaba (Uniube)

**Period.....:** 2020 - 2024

## Languages

### **English**

- Intermediate level

## Technical Knowledge

### **Back-End / Front-End:**

- C# (.NET)
- React
- PHP (Laravel, Blade)
- Java (Spring)
- Python
- Mulesoft

**Databases:** MySQL, Oracle SQL.

### **Tools:**

- Eclipse, SpringTools, IntelliJ
- Visual Studio
- Visual Studio Code
- MySQL Workbench, SQL Developer
- Anypoint Studio / Platform

**Application Servers:** Apache.

**Operating Systems:** Windows.

**Text editors:** Microsoft Word.

## Experiences

Enterprise: **Tech Mind** (Uberlândia)

- Period: 01/2025 – Currently;
- Position: Pleno Systems Analyst;
- Languages and tools used: React, C# (.NET), Oracle SQL, Mulesoft.
- Development of integration systems and APIs.

Enterprise: **Tech Mind** (Uberlândia)

- Period: 11/2023 – 01/2025;
- Position: Junior Systems Analyst;
- Languages and tools used: React, C# (.NET), Oracle SQL, Oracle APEX, VB (.NET), Mulesoft.
- Development of new systems and migration of legacy systems;
- Creation of complete systems and addition of features.

Enterprise: **Tech Mind** (Uberlândia)

- Period: 08/2022 – 10/2023;
- Systems Analyst Internship;
- Position: Intern;
- Languages and tools used: React, C# (.NET), Oracle SQL.
- Development of new systems and migration of legacy systems;
- Creation of complete systems and addition of features.

## **Courses and Training**

### **Courses:**

- **Unity Course**  
**Location:** Microsoft Teams – UFU  
**Workload:** 8 hours  
**Period:** 18/02/2022
- **Python Course**  
**Location:** Uniube  
**Workload:** 8 hours  
**Period:** 03/05/2022 – 21/06/2022
- **Programming Logic Course**  
**Location:** Uniube  
**Workload:** 4 hours  
**Period:** 08/10/2022

## **Extracurricular Work**

### **Scientific Initiation:**

**Area.....:** Neurotechnology (Neurosurgery)  
**Institution.:** University of Uberaba (Uniube)  
**Advisor:** Prof. Dra. Luciene Chagas de Oliveira  
**Period.....:** 03/2021 - 06/2022

### **Monitoring:**

**Area.....:** C language  
**Institution.:** University of Uberaba (Uniube)  
**Professor:** Dra. Luciene Chagas de Oliveira  
**Period.....:** 2022/1

**Area.....:** Portugol  
**Institution.:** University of Uberaba (Uniube)  
**Professor:** Me. Stéfano Vita  
**Period.....:** 2024/1

## **Participation in Events and Publications**

### **Events:**

- **Event.:** 1st Computer and Electrical Academic Conference – Uniube.  
**Location...:** Remotely via Google Meet – Uberlândia  
**Date:** 10/2021
- **Event.:** V Extension Seminar – Uniube  
**Location...:** Remotely via Google Meet – Uberlândia  
**Date:** 10/2021.
- **Event.:** Programming Marathon - Uniube  
**Location...:** Remotely via Google Meet. URI Platform  
**Period:** 17/04/2021 - 25/09/2021.
- **Event.:** 1st Programming Olympiad  
**Location...:** Uniube  
**Date:** 04/05/2022.
- **Event.:** XXIII Scientific Initiation Seminar (Presenter)  
**Location...:** Uniube  
**Period:** 25/04/2022 - 20/09/2022.
- **Event.:** II Programming Olympiad  
**Location...:** Uniube  
**Date:** 07/10/2022.

## **Main Projects**

### **Main Projects Participated in:**

**Name:** Software Factory

**Objective:** The objective of the Software Factory project is to train students to develop software and generate technology for the external community, such as companies or individuals. These individuals may be the general population or individuals with special needs. Thus, the project allows to promote the possible use of Assistive Technologies.