## CONTACT

**\ \ >** +55 19 98882-2006

☑ gabriel-benfatti.campos@unesp.br

São José do Rio Preto - SP, Brasil

### **EDUCATION**

**2021 - 2025** UNESP

 Bachelor's Degree in Computer Science

2017-2020 UNICAMP

 Bachelor of Philosophy (incomplete)

## **SKILLS**

- Team comunitication.
- HTML/JS/CSS
- Python (Pandas, NumPy, MatPlot))
- Salesforce/Apex
- Linux/Bash
- Node.js / Angular /React
- GitHub: https://github.com/ gacampos021

### LANGUAGES

- English (Advanced)
- Spanish (Beginner)
- Portuguese (Fluent)

# GABRIEL CAMPOS

# JUNIOR DEV/ DATA ANALYST

### **RESUME**

Motivated Junior Developer with one year of experience in web development, proficient in leveraging technologies such as Apex, HTML, JavaScript, CSS, and Python. Demonstrated ability to adapt to agile development practices, enhancing skills in both backend and frontend environments. Passionate about continuous learning and exploring new technologies, driving a commitment to delivering innovative solutions. Eager to contribute to a forward-thinking team while further developing expertise in software development.

# PROFESSIONAL EXPERIENCE

### Visum Digital Ltda

Intern

2023 - 2025

- The company was focused on the Salesforce cloud database platform, where I worked with languages like Apex, HTML, JavaScript, CSS, and Python.
- It was my first experience in the field, so it was where I became familiar with agile development.

# Laboratório de Analise de Dados - Grupo de Estudos em Estatistica e Qualidade - Ibilce

2023 - 2024

• Develop solutions to sanitize data before the analysis process. There i've got familiar with some libraries of python like pandas, numpy and matplot as well.

### CERTIFICATION

### Salesforce

Associate / Associate Al

### Kaggle

ethereum

Data Cleansing / Intro Machine Learn / Data Visualization

### PERSONAL PROJECTS

#### Angular MIni Game

A basic game of popping bubbles. It was build in html, css and angular on tyepscript. https://github.com/gacampos0 21/pop

#### Web Resume

A site I built to be my presentation page and host some projects. https://gacampos021.github.io/Resume/

# Bitcoin Analysis with Pandas

Project 100% in Python (Pandas, Seaborn, matplot, numpy) https://www.kaggle.com/code/ gabrielcampos1910/bitcoin-x-