

# Alisson Felipe Martim Silva

(19) 994145451

[Alissonfelipe1234@outlook.com](mailto:Alissonfelipe1234@outlook.com)

[Linkedin.com/in/alissonfelipe/](https://www.linkedin.com/in/alissonfelipe/)

[Github.com/Alissonfelipe1234/](https://github.com/Alissonfelipe1234/)

## \$Objective = PHP Developer Remote

### Education:

#### Systems Analysis and Development

Federal Institute of Education, Science and Technology of São Paulo  
2018 - 2021

#### Data Processing Technician

Technical college of the university of Campinas  
2015 - 2017

### Languages:

English

Portuguese

French

### Skills:

Python	SQL
Laravel	MQL5
C	C++
C#	Lisp
PHP	GIT
JavaScript	Sklearn
Pandas	Gensim
Plotly	Matplotlib
Numpy	Nltk
Django	Flask
SqlAlchemy	Docker

### Additional Activities:

Second place at "VI Mostra de Trabalhos de Cursos Técnicos da Unicamp"

Honorable mention at XXIV Congress of Scientific Initiation at Unicamp

Finalist at XX Brazilian Computer Olympics

First dev acceleration Java Backend Codenation at Ifood

First dev acceleration Node.js Backend Codenation at Kroton

Dev Acceleration Data Science at Codenation online(80 hours)

## **Professional experience:**

### **Full-stack at Cogna:**

**PHP, MOODLE, JAVASCRIPT and MySQL.**

Jul 2020- Present.

### **Back-End Junior at Cenário Capital Grupo:**

**PHP, LARAVEL, PYTHON, JAVASCRIPT and MySQL.**

October 2019 – july 2020.

### **Teacher at Happy Code:**

**JAVA, C#, C++ e SQL.**

May 2019 – December 2019

### **Research Scientist at CTI:**

**PYTHON, KIVY, PANDAS, SCIKIT-LEARN and SQL.**

January 2019 – August 2019

### **Intern at CPqD:**

**JAVA, PL/SQL and C.**

Dezember 2017 - October 2018

### **Teacher at Happy Code:**

**JAVA, C#, C++ e SQL.**

September 2017 – December 2018

## **About me:**

Looking for a startup or small company with team thinking. My passion is to study and impact people's lives. I like to participate in open source projects and I always hope for my best. Programming languages are just a tool, to create the most important are the creativity and design patterns.