# **LUCAS GABRIEL RUBO**

My name is Lucas Gabriel Rubo, I'm 22 years old and I'm a computer science student at Unip.

# **OBJECTIVE**

I'm looking for job opportunities where I can learn and add to the company as a Jr. Developer.

## CONTACT

- (19) 99401-9804
- lucasrubo1@gmail.com
- Linkedin
- Resume
- Valinhos SP

## **SKILLS**

- · Github, Gitlab.
- JAVA, Python, C#, C++, HTML, CSS, JavaScript, PHP, Node.js.
- · Databases.
- Servers.
- Ease of working in a group.
- Desire to learn.

#### **EXTRA ACTIVITIES**

- Since 2020 I participate in a team called Amigos Solidários.
  We make food monthly for hundreds of people in need.
- Udemy Basic to Advanced Python 3 Course (2022).
- Jenkins The Complete Tutorial Master CICD and DevOps (2021).
- English Course CCAA (2015).

### **IDIOMAS**

English

## WORK EXPERIENCES

• IBM BRASIL-INDÚSTRIA, MÁQUINA E SERVIÇOS LTDA.

Internship: Oct. 2021 - Oct. 2022

Development Intern.

Worked in CI/CD.

I worked in the area of continuous integration and continuous delivery. Working with pipeline creations and tests for the products, creating scripts to perform some tests performed by the QA team.

#### Main activities:

- Creation of Pipelines.
- Test Creation.
- Creation of Documentation.
- Creation of Scripts.

## • NB41 COMUNICAÇÃO E MARKETING LTDA.

Internship: Apr. 2019 - Oct. 2019 Integral: Oct. 2019 - Feb. 2021

**Programming Assistant** 

Developed and modified new screens for the system in PHP. Created web templates. I created websites in wordpress. Created and maintained database. Reset and create server backups.

#### Main activities:

- Maintenance of the company's WEB systems.
- Develop new tools for the system.
- Database maintenance/creation.
- Creation of websites in PHP.

#### **FORMATION**

#### UNIVERSIDADE PAULISTA

Computer science

Graduation: 2019 - 2022 Studying 8th Semester.

As a Final paper we are developing a WEB application using node.js.

#### **SENAI ZERBINI**

Computing

Technician: 2017 - 2019

We learned programming in Java, C# and C++. In addition to network infrastructure and hardware.