

# 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 CI/CD 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.