



Contact

City: Blumenau SC

E-mail:
andre_cararo@hotmail.com

LinkedIn:
[linkedin.com/in/andr -cararo-lowcke](https://www.linkedin.com/in/andr -cararo-lowcke)

Github:
<https://github.com/AndreCararoLowcke>

Cell(Whatsapp): (47)98884-3081

Professional Experiences

At the beginning of my career I started programming frequency inverters with fine torque adjustments, logic programming in PLC, I have the ability to apply C# language that was introductory to programming logic, I am interested in learning programming languages and I already have an excellent base in logic of programming. I'm currently finalizing my own project using Python, Django, JavaScript, CSS, HTML5. During graduation I came across several software and learned to use it.

Andr  Cararo Lowcke

Junior Python Developer

Personal Summary

Web developer with Python using Django library, beginner. With the knowledge and practice I currently have, I believe I can join a team and contribute. Excellent communication skills, I have a good theoretical basis acquired at graduation. Interest in learning new technologies.

Core Competencies

- Backend development using Django.
- Frontend using JavaScript, HTML5, CSS, Bootstrap.
- Database Management using MySQL.
- C# was the language that introduced programming logic in my graduation.
- I have a lot of competence and I like to delve into the technologies I study, as I took a competitive entrance exam to get into my graduation, which was full time and difficult, so I acquired good study habits.
- Intermediate English. During graduation, there is a need to work with a group of foreigners. I didn't have any problems.

Work History

Own project: I have finished a FullStack project of own development awaiting funding to put into production. It was developed to a good degree of complexity. I also have two freelance jobs delivered. These are more concise and less complex.

[Extended Curriculum \(Click here to view!\)](#)

Academic Record

Electrical engineering
UNIVERSIDADE FEDERAL DE SANTA CATARINA
Started 2009/2

Completed Subjects College (Click to view!)

When I joined in 2009/2 it was among the top 17 electrical engineering courses in the world. I am able to learn the most elaborate programming concepts. I'm enjoying migrating from a career to Programming.