

# DANIEL RUFINO BAPTISTA

Petrópolis, RJ | Phone: (24) 988238198

E-mail: [danielbaptista2005@gmail.com](mailto:danielbaptista2005@gmail.com) | LinkedIn: [www.linkedin.com/in/danielrbaptista](https://www.linkedin.com/in/danielrbaptista) |

GitHub: <https://github.com/myllez2110>

---

## OBJECTIVE: Intern or Trainee

I am seeking an opportunity where I can apply and expand my knowledge in Python, HTML, CSS, React, and Java. As a Telecommunications Technician, Computer Engineering student, and Full Stack Developer resident at Serratec, I am always eager to learn and grow. I aim to contribute to a team where I can make a difference while also developing personally and professionally.

## SKILLS

Git | GitHub | VSCode | Teamwork | Communication | Problem Solving | HTML | CSS | React | Python | Java | Quick Learning and Adaptability

## EDUCATION

Telecommunications Technician Integrated with High School – CEFET/RJ Uned Petrópolis, 2023.

Key subjects: Network Configuration and Management, Fundamentals of Telecommunications, and Networks.

Full Stack Developer Residency – SERRATEC, 2024.

Key subjects: Front-end and Back-end Development, Databases, Web Development, and API Development.

Computer Engineering – CEFET/RJ Uned Petrópolis, 2024.

Key subjects: Software Engineering, Networks, Hardware, and Computer Science.

## RELEVANT

## COURSES

Computational Logic, IFES | Professional and Personal Management Course | Telecommunications Technician

---

## LEADERSHIP AND INTERESTS

Collaborator | CEFET/RJ Uned Petrópolis | (06/2023 to 06/2024)

Collaborated on the Extension Project - PBEXT Human Rights 2024 “LADRILHAR: PERCURSOS INCLUSIVOS PELO CEFET/RJ UNED PETRÓPOLIS.”

Physics Tutor | CEFET/RJ Uned Petrópolis | (02/2022 to 12/2022)

Volunteered as a Physics tutor.

---

## RELEVANT PROJECTS OR PREVIOUS EXPERIENCES

**Research and Scientific Initiation** – CNPQ/PIBIC-EM, Petrópolis, RJ, 2023.

Participated in a research project on assistive technologies in historical buildings, implementing changes and applying technologies to solve accessibility issues.