

# Rayan Brenno





rayanbrennodev@gmail.com



Goiânia - GO

#### Skills

- Communicative
- Dedicated
- Quick learner
- Friendly
- Supportive

### Languages

- Portuguese
- English (Advanced)

#### Hobbies

- Working out
- Gaming
- · Watching movies and series

#### Access Links

- GitHub github.com/RayanBrenno
- LinkedIn -<u>linkedin.com/in/rayanbrenn</u> o-454222293/

### Summary

I am currently pursuing a degree in Computer Engineering at the Federal Institute of Goiás, with experience in programming languages and technologies such as Python, Java, HTML, CSS, and SQL. I also have knowledge of databases and software development, gained through academic projects and coursework.

## **Objective**

I am seeking an opportunity to apply and expand the knowledge I have gained during my academic studies. My goal is to join a team where I can develop both my technical skills and soft skills, such as communication and teamwork. I am eager to contribute to software development projects and make a positive impact on the team.

### Experience

#### 3R Contabilidade - Accounting Secretary (2022/1 - Current) -

I work as an accounting secretary, managing the goods inventory for client companies. To optimize this process, I implemented automation using PyAutoGUI for file downloads, streamlining operations and significantly reducing manual effort and time spent.

#### **Formation**

• Federal Institute Goiano - Computer Engineering (2022/1 -Current) - Prevision of Conclusion is 2026/2

## Complementary Courses

- 1. Python 3 Curso Completo do Básico ao Avançado Udemy -26 horas
- 2. Curso de HTML 5 COMPLETO e com Projetos Práticos para WEB – Udemy - 18,5 horas
- 3. Jornada Python da Hashtag Hashtag Treinamentos 8
- 4. Jornada Inteligência Artificial da Hashtag Hashtag Treinamentos – 8 horas
- 5. Linguagem de programação Python Fundação Bradesco 18 horas

### Projects - GitHub -

- 1. Various exercises using programming logic, Java, and Python.
- 2. A Java library system where users can search for books, register them, and manage visitors and staff.
- 3. Automation in Python using the PyAutoGUI library to access a government website and download invoices for companies.
- 4. Projects using HTML and CSS.