# **HELOÍSA DE PAULA NOGUEIRA**

Duarte da Silveira, Petrópolis, Rio de Janeiro. CEP. 25665431 Mobile phone: (24) 9-9872-2868

E-mail: heloisadepaulanogueira@gmail.com

## PERSONAL INFORMATION:

Date of Birth: 01/19/2007

Place of Birth: Rio de Janeiro

Nationality: Brazilian

Marital Status: Single

LinkedIn: http://linkedin.com/in/lisanogueira

GitHub: <a href="https://github.com/sthrmzy">https://github.com/sthrmzy</a>

## **OBJECTIVE:**

Internship

#### PROFESSIONAL SUMMARY

I am a Computer Technician from Firjan SENAI (2024). I actively participated in hackathons such as HackAçu at PortoAçu (2024) and Hack e Ética at Firjan (2024). Among my main qualities are organization, proactivity, and collaboration. I have been intensifying my studies in Python, C, and Typescript with the goal of solidifying my expertise in back-end development projects. Additionally, I am a language enthusiast, holding two English certifications from TOEIC (2023, 2024), and I am currently studying French and Italian.

## ACADEMIC BACKGROUND

- Regular High School, Social Service of Industry, Firjan SESI (2022 2024)
- Technical Course in Information Technology, National Service for Industrial Training, Firjan SENAI (2022 - 2024)

# **COMPLEMENTARY ACTIVITIES**

Participation in Projects:

 Back-End Developer, AçuFlow (2024): Contributed to task delivery during the development cycles of the solution for the HackAçu of PortoAçu. The

- solution involved implementing an object recognition AI using Python, Git, and GitHub.
- Front-End Developer, Binary (2024): Contributed to task delivery during the development cycles of the solution for the Hack and Ethics event at Firjan.
   Implemented solutions using HTML, CSS, JavaScript, Git, and GitHub.
- Full-Stack Developer, Scamboo (2024): Contributed to task delivery during the development cycles of the Final Project for the Firjan SENAI Course.
   Implemented solutions using HTML, CSS, JavaScript, Python, Git, and GitHub.

# Participation in Extracurricular Courses:

- English Test for International Communication TOEIC (2024): English proficiency test.
- Reactjs, Rocketseat (2024): Learned to build dynamic and scalable interfaces using React, working with components, hooks, routes, and state management.
- C#, Rocketseat (2024): Learned to develop robust applications using C#, focusing on object-oriented programming concepts, data manipulation, and developing efficient solutions for different types of systems.
- Full-Stack Programming, Rocketseat (2024): Learned to develop complete
  applications, integrating front-end and back-end, using technologies like
  React, Node.js, databases, and authentication to create scalable and
  functional systems from start to finish.
- Cloud Fundamentals, Administration, and Solution Architect, FIAP
   (2024): The content covered Cloud Computing, Cloud Architectures and
   Applications, Amazon Web Services (AWS), Azure, Google Cloud Platform
   (GCP), Docker, Kubernetes, and DevOps.
- Responsive Web Design, FreeCode Camp (2022): Learned essential languages for building web pages, such as HTML, CSS, and JavaScript, applying these skills in the creation of practical micro projects.