

## **GUILLERMO TULA DE SOUZA**

STUDENT AND SOFTWARE DEVELOPER

Address: Libertad 2686, Montevideo

Date of Birth: 17/11/2003 (21 años)

Email: guillotula@gmail.com

Phone Number: +598 98 676 984

**Portfolio:** https://github.com/GTula/Portafolio-Proyectos-CV.git

### **SUMMARY**

El am a computer science student currently about to start my 5th semester. I am looking for a new job opportunity that will allow me to expand my knowledge and better complement my studies. Below, I highlight the various programming languages and tools I have worked with throughout my semesters in the program. While I don't consider myself to have advanced proficiency in any of them, I list them as basic experience, as I believe I have reached a considerable level in some and feel capable as a developer in general.

### KNOWLEDGE

- Languages
  - Python, Java, C#.
- Frontend
  - React.js, React Native, HTML, CSS, JavaScript.
- Backend
  - Flask, APIs REST development (HTTP, JSON, CRUD methods: GET, POST, PUT, DELETE).
- Databases
  - SQL Server, MongoDB.
- Tools and technologies
  - GitHub, Docker, Postman.
- Additional Knowledge
  - Algorithms and data structures
  - Object-oriented programming
  - Data networks
  - Hardware components, processor and microprocessor functionality

# **ACADEMIC BACKGROUND AND LANGUAGE SKILLS**

**High School in Physical-Mathematical Sciences** 

Colegio y Liceo San Juan Bautista • 2021

**Bachelor's Degree in Computer Science.** 

Universidad Católica del Uruguay • 2023 - Present

• Spanish: Native

 English: B2 Intermediateadvanced

## **EXPERIENCE**

software tasks.

- <u>Technical Support and Product Manager September 2023 Present</u>
  I currently work as the Product Manager and Technical Support for Windows devices at a small company that sells products online. My responsibilities include both hardware and
- Since the beginning of my career, I have worked on various group and individual projects using the tools mentioned above, in addition to performing roles as a tester and QA.
- In these projects, I actively contributed by writing detailed test cases, performing manual testing, and reporting bugs using tools like Postman for API testing.
- I worked on a larger project to create a blood bank for CASMU as a frontend developer using Angular, and on the backend using Python.

#### **PROJECTS PORTFOLIO**



