PITER DOUGLAS FERREIRA GOMES

Münster (Germany) | Rio de Janeiro (Brazil)

Professional Summary

Computer Science student seeking the first internship opportunity in Software Development. Continuously learning back-end and front end technologies, with strong interest in applying and expanding this knowledge to build efficient solutions. Looking for a collaborative environment to keep learning, contribute to real projects, and strengthen both technical and professional skills.

Hard Skills

Front-End: HTML5, CSS3, JavaScript

Back-End: Java, Python, Node.js

Frameworks & Libraries: React, Next.js, Angular, Spring Boot

Databases: MySQL, MongoDB **Version Control:** Git, GitHub

Others: Microsoft Office

Personal Projects

- Customer ManagerApp: Full Stack Application developed to manage customers simply, modernly, and efficiently. It implements a complete CRUD with direct integration via RESTful API and data persistence. Technologies: Java, Spring Boot, Angular, and MySQL. Repository
- Userbase: User registration and management system that uses H2 as an inmemory database. The project offers REST endpoints to create, read, update (PUT/PATCH), and delete users, with validation and exception handling. Technologies: Java, Spring Boot, H2 Database. <u>Repository</u>
- 3. **Library System**: Library system with MySQL database persistence. Complete CRUD for books and users. Technologies: Java and MySQL. <u>Repository</u>

- 4. **Zoologic**: A system that records, organizes, allows interaction, displays physical characteristics, and displays information by type of vertebrate animal. Technology: Java. Repository
- 5. **Pizzeria Olivetto**: Modern, responsive, and elegant website for a fictional artisanal pizzeria in Rio de Janeiro. Technologies: Next.js and TailwindCSS. Repository | Website
- 6. **Gig-Tracker**: Interactive and responsive band catalog, with search, filters, and integration with Spotify, YouTube, and Last.fm. Technologies: Javascript, HTML, and CSS. Repository | Website

Complementary Activities

Courses:

- Google Cloud Computing Foundations
- Creation and management of cloud resources
- Basic infrastructure
- Secure networks in Google Cloud
- Basic tasks with Data, Machine Learning, and AI
- Red Hat
- Linux I and II
- Java EE 7.0 Development
- OpenStack Administration I

Academic Background

Bachelor in Computer Science

FAM - Faculdade das Américas, São Paulo, SP

2023 – Expected Graduation: 06/2027 | currently in 5th semester

Other Education:

Master's in Oceanography (UERJ 2014 – 2016)

Bachelor's Degree in Biological Sciences (Souza Marques University 2008 – 2012)

Languages:

Portuguese: Native
English: Advanced
German: Intermediate
Spanish: Intermediate

Soft Skills

- Proactivity and willingness to learn
- Teamwork skills
- Logical reasoning and problem solving
- Interpersonal relationship skills