Guilherme Felipe Coelho da Silva

GitHub: https://github.com/GuilhermeFelipeCoelho | LinkedIn: https://www.linkedin.com/in/guilherme-felipe-coelho/

Phone: +55 (12) 98276-8599 | E-Mail: glipecoelho2@gmail.com

Education

Bachelor's Degree in Computer Engineering – UNIVESP - Universidade Virtual do Estado de São Paulo (Virtual University of the State of São Paulo) - 5th semester - Ongoing | Expected graduation: June 2028

Skills & tools

Software Development · Object-Oriented Programming · Data Analysis · Database Design · Automation · Web Scraping · Problem Solving · Technical Documentation · Project Management

Languages

Portuguese (Native), English (Intermediate)

Technical Proficiencies

- Python Intermediate
- HTML & CSS Intermediate
- Java Intermediate
- JavaScript Intermediate
- Relational Databases Basic
 - o SQLite
 - o PostgreSQL
- Power BI Intermediate

Projects

My HTML Curriculum - Repository | Live Page

Personal resume webpage hosted via GitHub Pages, designed to present and regularly update my developer portfolio. **Tech stack: HTML · CSS · JavaScript**

Python Price Check - Repository

Web scraping project built with Python to track and store product price variations from the Magalu website. **Tech stack: Python · BeautifulSoup · SQLite**

Expenses Tracker - WhatsApp Bot (in development) - Repository

Java RESTful API using Spring Boot (currently in development), aimed at tracking user expenses via WhatsApp interaction. **Tech stack: Java · Spring Boot · REST APIs**.

For more information about the status of the projects, please visit:

https://guilhermefelipecoelho.github.io/curriculumHTML

Academic

Research Member, GEPES Research Group – Universidade Federal Fluminense (UFF), Volta Redonda – RJ | *Sep 2022 – Jan 2023 (5 months)*

Academic Paper: "Quality Management in Value Co-Creation in B2B Services: An Analysis in Light of Risk Management" (original title: Gestão da Qualidade na Cocriação de Valor em Serviços B2B: Uma Análise à Luz da Gestão de Riscos) Approved and presented at SAEPRO – Academic Symposium of Production Engineering, EEL-USP.

Credential ID: 1543452.86055327.086692.8.581852073551243077920

Credential Link:

https://www.even3.com.br/documentos/imprimir?i=1543452.86055327.086692.8.58185207355124307792 0&cc=8E65EA26-A7DE-49B0-BFEA-34E2CAE64AD0