Eduardo Costa Miranda Azevedo

Rua João Ramalho, nº 345 - Bairro Jardim Centenário - São Carlos - SP - Brazil

Personal Informations

Date of Birth: (14/10/2002).

Technical repository: https://github.com/EduardoMirandaz

Email: eduardo.cmazevedo@gmail.com

Social media: https://www.linkedin.com/in/eduardo-miranda-a43a73209/

Academic Education

10/2020 - Course: Microsoft Excel 2016 Basic, Intermediary

and Advanced: 100 hours

01/2021 - Course: IT Governance Fundamentals - 12 hours

- Bradesco Foundation

03/2021 to 07/2021 - Monitor for the "Codifique" course at USP, a

programming course for high school students.

04/2021 - Course: Python - 120 hours - "Curso em Vídeo" - Gustavo Guanabara

05/2022 - "HTTP Essential Training" - 8 horas - Linkedin Learning

06/2022 - "Learning Rest API" - 4 horas - Linkedin Learning

03/2021 - Ongoing | University: **Pursuing a Bachelor's degree in Information Systems - USP (University of São Paulo)**.

08/2021 - 08/2022 | Scientific Initiation - PUB ICMC USP - "Meninas Programadoras" - https://meninasprogramadoras.icmc.usp.br

Over a period of 12 months participating in this project, I served as a monitor/teacher for 11 groups of girls ranging in age from 15 to 50 years old, which involved close contact with approximately 1200 students during that time. During this period, I taught programming logic using the Python language and other logical abstraction methods (such as Scratch), as well as being responsible for managing all aspects of the course related to the girls, including managing grades, attendance, recovery, or any other obstacles related to their overall development.

05/2022 - 08/2022 | Bootcamp Internship - DBC Company - Backend Training - **Quality Assurance**

In this 4 months period, I:

- Studied the concepts and applied the acquired knowledge related to the creation of REST APIs and Microservices in general using SpringBoot in Java, connecting with external APIs, and building software based on the MVC model.
- Applied logic used for database modeling, following the necessary architectural cycle to build a consistent relational database.
- Used **Docker** to create virtual containers for databases, understanding its concept and using the main commands.
- Learned unit testing, integration testing, and functional testing, where I understood the importance of testing to enhance software maintainability and ensure its quality. These tests were performed using Rest-Assured for API testing on the back-end and Selenium and Cypress for screen testing on the front-end.
- Used Apache Kafka, an asynchronous messaging framework, understanding the importance of messaging for Microservices and expanding my understanding of asynchronous data transmission within applications. I also used the KafkaAssured library to test messaging systems.
- Studied and applied TDD (test-driven development), implementing it in the final project of my internship, where I tested an application that manages the display of over 800 job listings provided by the company.

Nowadays, I:

- Provide services for one of the largest credit cooperatives in Brazil, working on two new products: an internally developed system for internal recruitment within the cooperative, which has already been used to hire around 300 new employees for the company, and a new platform that managers will use in the service units (also working on legacy migration). I had to understand and organize the architecture responsible for receiving data from over 500,000 clients.
- deepened my previously acquired knowledge of the SCRUM software development methodology, participating in various ceremonies within the framework, such as "dailies," "retrospectives," "refactorings," "planning," "refinement," and "review."
- participated in the creation of the development pipeline for the new recruitment project, understanding the stages of the pipeline and everything involved in the project's CI/CD (Continuous Integration/Continuous Deployment), configuring Sonar for static code analysis, and assisting in maintaining the quality gate required for the software to be deployed to the production environment.
- Deepened my understanding of software testing concepts, moving towards quality engineering, with the creation of detailed test plans and control of the approval process for everything that is produced. As a result, I have been gaining a comprehensive understanding of business rules, testing Kafka messaging systems through end-to-end (e2e) tests, conducting more advanced Rest API testing with Rest Assured, and significantly expanding my knowledge of Selenium, particularly in regards to XPath element mapping in HTML and dynamic data generation.
- Studied and applied concepts related to tests made in gRPC (Google Remote Procedure Call) services.

Other Skills

Communication Skills, **Writing Skills**, Self-motivation, Flexibility, Initiative, Teamwork.

Good understanding of project **versioning concepts** and **implementation** (GitHub and GitLab).

Broad knowledge of agile software development methodologies.

I understand the functioning and architecture of contemporary computers, particularly those with Windows or Unix-based operating systems.

I comprehend the functioning of the **internet** and **its key functionalities**, as well as possessing knowledge of the **main data transfer protocols** used in networks.

I have competence in creating databases, from conceptualization based on problem descriptions to table setup.

Idiomas

- Português: native.
- Inglês: I write well, read well, and speak well.
- Espanhol: I write reasonably well, read well, and speak reasonably well.

Contact

telegram: @thedraude

email: eduardo.cmazevedo@gmail.com