**QA Engineer**

**PROFESSIONAL SKILLS DOSSIER**

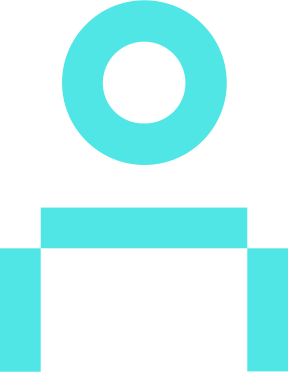


**Nuno Valente Antunes**

**3 Years of Experience**

[**https://github.com/Nuno22**](https://github.com/Nuno22)

[**https://www.linkedin.com/in/nuno-v-antunes**](https://www.linkedin.com/in/nuno-v-antunes)



**BRIEF DESCRIPTION ABOUT ME** 

**As a curious and driven individual, I thrive on challenges, I'm eager to learn and willing to play different roles.**

**I'm seeking a comprehensive understanding of the company and its operations, allowing me to identify areas where I can make meaningful contributions.**

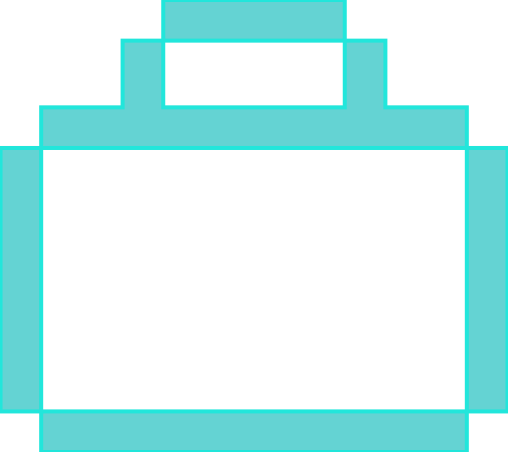
**At this stage in my career, I’m focused on improving my technical skill**

**TECHNICAL SKILLS**Icon

Description automatically generated

**1- Beginner Academic , training only | 2 - Intermediate Level 1 + small projects or internships 3- Advanced Level 1/2 + project experience | 4 – Professional Level 1/2/3 + wide professional experience | 5 - Expert**

| **PROGRAMMING** | | | |
| --- | --- | --- | --- |
| **LANGUAGE** | **LEVEL** | **VERSIONS** |
| Java | 3 |  |
| Python | 2 |  |
| JavaScript | 2 |  |
| SQL | 2 |  |
| HTML | 2 |  |
| CSS | 2 |  |
| C/C++ | 1 |  |
| Bash/Shell | 3 |  |
| REST/SOAP | 3 |  |
| **FRAMEWORKS** | | | | |
| React | 2 |  |
| Spring | 2 |  |
| Selenium | 1 |  |
| Rest-Assured | 1 |  |
| Junit | 1 |  |
| TestNG | 1 |  |
| Hamcrest | 1 |  |
| **DATABASES** | | | |
| My SQL | 2 |  |
| Oracle | 2 |  |
| MongoDB | 2 |  |
| **TOOLS** | | | |
| Visual Studio | 3 |  |
| Eclipse | 3 |  |
| IntelliJ | 3 |  |
| Microsoft Office | 3 |  |
|  |  |  |
| Android Studio | 3 |  |
| Postman | 3 |  |
| Charles | 2 |  |
| Google Console / Tools | 3 |  |
| JIRA / Confluence | 3 |  |
| Jenkins | 2 |  |
| GIT | 3 |  |
| Windows | 3 |  |
| Linux | 3 |  |
| MacOS | 3 |  |
| **OTHERS** | | | |
| Scrum (AGILE) | 4 |  |
| Photoshop | 2 |  |
| Davinci Resolve / Sony Vegas | 1 |  |

**PROJECT EXPERIENCES**

## ***Growin | CGI |Hospitality Digital (A Metro Company) - QA Engineer***

*Set 2022 – Nov 2020*

**Context**

**Restaurant management / reservation platform (website)**

Wrote comprehensive test cases for the entire website test flow and ran automated tests.

We validate the code's cleanliness in DataDog to ensure it meets the required standards.

Lastly, I created extensive documentation to facilitate the development and maintenance of the

project.

| | **Main Activities** | **Technologies** | | --- | --- | | * **Writing Test cases.** * **Manual testing.** * **Executing Automated tests.** * **Test Reports and Creating Bug tickets analysis and architecture planning** | **Jira,  Confluence,  Jenkins,  DataDog,  Git.** | |  |
| --- | --- | --- | --- | --- | --- |

## ***Faurecia-Aptoide – QA Engineer***

*July2020 - July2022*

**Context**

**Android Automotive Appstore.**

Pioneer Android Automotive, by providing an AppStore with apps made for the specific environment of the OEM (Car brand).

Designed test cases and test flows, performed functional testing and documented my findings.

Additionally, I created automated functions to process and analyze the data fed to the sales team,streamlining the process and increasing efficiency. To conduct testing, we used tools like

Postman, Android Studio, and Charles. In addition, we wrote scripts in Python, Bash, and shell toenable some tests due to the lack of hardware. Management of the hardware used for testing, was also handled by our team.

| | **Main Activities** | **Technologies** | | --- | --- | | * **Manual app testing and reporting.** * **Automatization of processes and data analysis.** * **Hardware setup and fixes** | **Jira, Confluence, Git, Postman API, Python, Android Studio, UNIX, Bash, Shell Scripting, Android Debugging tools, Charles, Google Sheets, Excel.** | |  |
| --- | --- | --- | --- | --- | --- |

## ***Bee Engineering – Developer***

*September 2019 - January 2020*

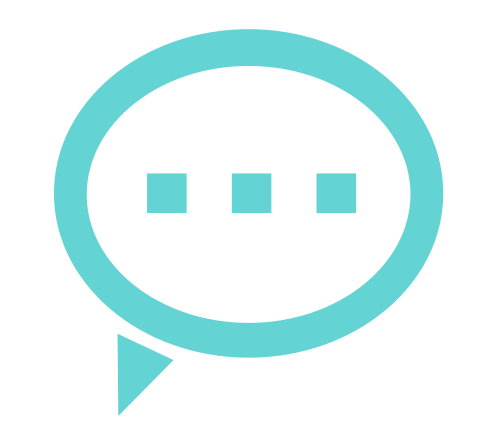
**Context**

**Fashion Social Platform.**Contributed to a project that involved connecting Machine Learning to Social Network.

My responsibilities included researching and implementing Google Vision and Google ML tools.

The backend was developed in Spring (Java) and the frontend in React (JavaScript).

| | **Main Activities** | **Technologies** | | --- | --- | | * **Contributed to the website back-end and front-end.** * **Handled the research of Machine Learning tools and implementation** | **Scrum**  **Git**  **Spring**  **React**  **Google ML tools** | |  |
| --- | --- | --- | --- | --- | --- |

**LANGUAGE**

**A1/A2 - Basic User | B1/B2 - Independent User | C1/C2 - Advanced User**

|  | **UNDERSTANDING** | **SPEAKING** | **WRITING** |
| --- | --- | --- | --- |
| **English** | **C2** | **C2** | **C1** |
| **Portuguese** | **C2** | **C2** | **C1** |
| **Spanish** | **B1** | **A2** | **A1** |



**EDUCATION**

2015 ISCTE-IUL | Computer Engineering Degree