# Professional Skills Document

Alisson T. Bucchi Junior Full Stack Dev | QA tester | Automation Services

# **EXPERIENCE SUMMARY**

Graduated in Computer Networks and Systems from ESNIDH, with expertise in Network Management, Programming (C, Python, Java), Database, Operating Systems and Cybersecurity with certificates from the CISCO Network Academy.

Training in Full Stack Web Development at EDIT School and in Digital Marketing at Lisbon Digital School with certificates from Google Academy.

Experience as a Quality Assurance Tester with different automation tools as well as creating and developing APIs.

Fluent in English, French and Italian, with a proactive spirit, multitasking and the ability to work as part of a team. I enjoy new challenges that allow me to apply and expand my technical and interpersonal skills.



# TECHNICAL ABILITIES

**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	8, 11, 17	
JavaScript	3	ECMA 2017	
T-SQL/SQL	2	SQL Server 2008	
PHP	2	5.6	
Python	3	3.8	
С	2	Linux	
HTML	3	5	
CSS	3	3	

FRAMEWORKS			
NAME	LEVEL	VERSION	
Selenium	3	4.10.0	
Spring	3	3.1	
Maven	3	3.9.3	
JUnit	2	5	
Cucumber	3	7.12.0	
TestNG	2	7.6.0	
Allure	3	2.22.0	

DATABASES			
NAME	LEVEL	VERSION	
Oracle Apex	2	22.1	
MySQL	2	8.0	

TOOLS		
NAME	LEVEL	VERSION
Visual Studio Code	3	1.90.2
IntelliJ	3	2023.3
Office	3	2021
Power BI	2	2.137.1235.0
Make (Integromat)	3	2.0.1
Jenkins	3	2.444.0
Docker	3	24.0

OPERATIVE SYSTEMS			
NAME	LEVEL	VERSION	
Windows	2	10, 11	
Linux	2	Ubuntu	



## **PROJECTS**

Test automation CC360 software - Tester

**Duration: 9 months** 

#### Context

The project consists of creating scripts in Javascript for specific meetings rooms scenarios in order to control the screens according to local or remote calls using Webex Meeting from CISCO Systems. The final step involves the process of creating repositories and test the final product.

#### **Main Activities**

Analysis and architecture planning.

Code development and implementation.

### **Technologies**

Javascript; CISCO RoomOS 9.0 or latest; UI design and Macro scripts with CISCO System.

CISCO Meeting Application – Hospital da Luz de Setúbal – Software Dev

**Duration: 5 months** 

#### Context

The project consists of creating scripts in Javascript for specific meetings rooms scenarios in order to control the screens according to local or remote calls using Webex Meeting from CISCO Systems. The final step involves the process of creating repositories and test the final product.

# **Main Activities**

Analysis and architecture planning.

Code development and implementation.

#### **Technologies**

Javascript; CISCO RoomOS 9.0 or latest; UI design and Macro scripts with CISCO System.

Quality Assurance tester – DXNET – Tester

**Duration: 9 months** 

### Context

The project consists of creating scripts for automated functional, integration and unit tests. Furthermore, create error reports in order to improve the development for all enterprise software. The final step involves the process of creating repositories and linking them to automated delivery tools and deploying to servers.

#### **Main Activities**

Analysis and architecture planning. Code development and implementation. Testing and maintenance

### **Technologies**

Python; Selenium; Behave; Pytest; Bitbucket; Jenkins; Docker;

**Duration: 7 months** 

#### Context

The project consists of creating scripts to integrate different API from CISCO to Logicalis Databases. Furthermore, obtain and create reports to improve the stream of information from Microsoft, Cisco or Palo Alto Cloud Databases partners to Logicalis. The final step involves the process of create a consistent database for internal use to manage information about employee development, certifications, incentives founds and others.

#### **Main Activities**

Analysis and architecture planning. Code development and implementation. API integration processes.

#### **Technologies**

Javascript; CISCO API; Ninox, Microsoft Power Automate;



#### LANGUAGES

A1/A2 Basic user; | B1/B2 Independent user; | C1/C2 advanced user

	UNDERSTANDING	SPEAKING	WRITING
English	C1	C1	B2
French	C1	C1	B2
Italian	C1	B2	B2



# **EDUCATION**

2023 (September) Full Stack Web Development course at EDIT School (17).

2022 (July) Degree in Network and Informatic Systems by ESNIDH (16).

2022 (June) Web design PHP and JSP certifications.

2022 (July) CISCO certifications.

2021 (August) Digital Marketing at Lisbon Digital School and Google Academy certifications.