

# VITOR CREPALDI CARLESSI

BRAZILIAN, 28 YEARS, SINGLE

VITOR.CARLESSI@GMAIL.COM

+55 (11) 95120-6051

## Professional Goals

SAP Technical Consultant – SAP ABAP | SAP PI/PO | SAP Fiori

## Resume

Since July 2018, I have been working as an SAP ABAP Consultant. I have worked on a variety of projects, both in Brazil and Europe, as well as providing support for SAP Application Management (SAM) tickets. At the consulting firm where I work, I have participated in the following trainings: ABAP, Workflow, Web Dynpro, PI/PO, Fiori, and S/4 Hana architecture. I occasionally work on requests for these technologies. I have knowledge of the main flows and activities of the MM, SD, FI, and HR modules.

## Education

### Graduate Degree

- Project Management Specialization.  
Escola Politécnica da Universidade de São Paulo (Poli-USP) – **Cocclusion date:** 2025.

### Bachelor Degree

- Information Systems.  
Faculdade Impacta Tecnologia – **Cocclusion date:** 2020.

### Technologist

- Analysis and System Development.  
Faculdade Impacta Tecnologia – **Cocclusion date:** 2018.

### Technical Course

- Computer Technician.  
Senac (Senac – Lapa Tito) – **Cocclusion date:** 2016.

## Professional History

**Company:** Inetum Brasil.

**Office:** SAP ABAP/ SAP PI/PO / SAP Fiori Consultant.

**Working period at the company:** July/2018 – Until the moment.

**Company:** Registro Civil das Pessoas Naturais do 8° Subdistrito de Santana - Capital.

**Office:** IT Technician Intern.

**Working period at the company:** September/2017 – April/2018.

**Company:** Comercial Bluney LTDA.

**Office:** IT Technician Intern.

**Working period at the company:** November/2015 – Out/2016.

## Main Projects

S/4 Hana Architecture Implementation Project	Oct/2018 – Dec/2018
--	---------------------

- **Client:** Pacific Hydro.
- **Project:** S/4 Hana implementation project and interface development for legacy systems
- **Activities:** Developments in ABAP of the consumption of interfaces that were developed for communication with legacy systems.

Project NF-e technical note 2018.005	Apr/2019 – May/2019
<ul style="list-style-type: none"> <li>• <b>Clients:</b> Usina São Martinho, Construtora Andrade Gutierrez, Gestamp Brasil, AGC Vidros do Brasil, Elevadores Atlas Schindler, Cosplastic e Aptar.</li> <li>• <b>Project:</b> Project for the implementation of technical note 2018.005.</li> <li>• <b>Activities:</b> Application of notes, developments in the implementations of BAdIs CL_NFE_PRINT and J_1BNF_ADD_DATA and changes in DANFEs (changes in Smartforms).</li> </ul>	
SAP BW module implementation	Jun/2019 – Jul/2019
<ul style="list-style-type: none"> <li>• <b>Client:</b> Dori.</li> <li>• <b>Project:</b> BW module implementation project.</li> <li>• <b>Activities:</b> Development of labels in the Smartforms transaction, an Exit for printing labels in transaction LT04 and a JOB for performing a batch input in LT06 and later printing labels.</li> </ul>	
ABAP Monitor: Fiori + Workflow activities	Jun/2019 – Jul/2019
<ul style="list-style-type: none"> <li>• <b>Client:</b> Usina São Martinho.</li> <li>• <b>Project:</b> Project for the HR module.</li> <li>• <b>Activities:</b> Developments in ABAP of consumption of services that were developed in Fiori and Workflow.</li> </ul>	
Project NF-e technical note 2019.001	Jul/2019 – Aug/2019
<ul style="list-style-type: none"> <li>• <b>Clients:</b> Unipar Carbocloro, AGC Vidros, Pacific Hydro, JSL Logística, Jalles Machado Agroindústria sucroenergética, Cosplastic, Elevadores Atlas Schindler, Aptar, Construtora Andrade Gutierrez e ALTA Brasil.</li> <li>• <b>Project:</b> Project for the implementation of technical note 2019.001.</li> <li>• <b>Activities:</b> Notes implementation, developments in the implementations of BAdIs CL_NFE_PRINT and J_1BNF_ADD_DATA.</li> </ul>	
Go2S4 Project	Sep/2019 – Oct/2020
<ul style="list-style-type: none"> <li>• <b>Client:</b> Bluepharma(Portugal).</li> <li>• <b>Project:</b> Migration Project to S/4 Hana Architecture.</li> <li>• <b>Activities:</b> SPDD/SPAU activities, changes in ABAP codes due to migration, replacing obsolete tables, changing the use of MATNR in BAPIs calls and in programs, validation of the new bubble environments created, changes in the Workflow for creating a purchase order through transaction ME51N.</li> </ul>	
IFRS16 and RE-FX Project	Oct/2019 – Mar/2020
<ul style="list-style-type: none"> <li>• <b>Client:</b> Eldorado Celulose.</li> <li>• <b>Project:</b> IFRS16 and RE-FX implementation project.</li> <li>• <b>Activities:</b> Cockpit development for IFRS16 and creation of load data reports.</li> </ul>	
NF-e Sending and Receiving Project	Mar/2020 – May/2020
<ul style="list-style-type: none"> <li>• <b>Client:</b> Construtora Tenda.</li> <li>• <b>Project:</b> NF-e sending and receiving project using TTI messaging</li> <li>• <b>Activities:</b> Development of an Enhancement for consumption of an RFC that would send a .txt to the message to create the XML sent to SEFAZ, Construction of a JOB to receive .txts and DANFEs in the directories configured in AL11 and creation of an Enhancement in J1BNFE to visualize DANFEs when selecting a line and clicking the print button.</li> </ul>	
Go2S4 Project	May/2020 – Oct/2020

- **Client:** Agrícola Alvorada.
- **Project:** Migration Project to S/4 Hana Architecture.
- **Activities:** Training and development of the HANALYST tool created by INETUM (this software has the function of facilitating ABAP activities for migration from another architecture to S/4 Hana), SPDD/SPAU activities, changes in ABAP codes due to migration replacing obsolete tables, changing the use of MATNR in BAPIs calls and in programs, validation of the new bubble environments created.

SAP x NIMBI Integration – Purchase order and purchase requisition creation	Oct/2020 – Jan/2021
--	---------------------

- **Client:** Companhia Brasileira de Alumínio.
- **Project:** SAP x NIMBI integration project in the purchase order and purchase requisition creation processes.
- **Activities:** Development of reports for consumption of APIs made available by NIMBI for consultation, creation, alteration or deletion of records.

SAP x SOC Integration – Integration of the HR module with the SOC platform	Jan/2021 – Mar/2021
--	---------------------

- **Client:** Júlio Simões Logística - JSL.
- **Project:** SAP x SOC integration project (Occupational Health Software) for the HR module.
- **Activities:** Development of PI interfaces for SAPxSOC communication and ABAP development of a cockpit to carry out these communications.

SAP x NIMBI Integration – Purchase order, purchase requisition, material and supplier integration	Mar/2021 – Ago/2021
---	---------------------

- **Client:** ICAL – CAL e agregados.
- **Project:** SAP x NIMBI integration project - Purchase flow for the MM module.
- **Activities:** Development of 4 programs to integrate orders, requisitions, materials and SAPxNIMBI supplier to compose the purchase flow expected by Grupo Nós. The APIs were developed in ABAP using the consumption of the IF\_HTTP\_CLIENT class to perform the GET/PUT/POST/DELETE operations.

eSocial - Technical Note S-1.0 No. 03/2021	Mar/2021 – Out/2021
--	---------------------

- **Clients:** Unipar Carbocloro, Wobben Windpower, Citrosuco e InterCement.
- **Project:** Project to adapt to the new layout of eSocial S-1.0 No. 03/2021.
- **Activities:** Development of classes, tables and views to meet the following eSocial events: S-2210 - Work Accident Communication, S-2220 - Worker's Health Monitoring and S-2240 - Environmental Work Conditions - Harmful Agents.

eSocial - Totalizing Events	Nov/2021 – Dec/2021
-----------------------------	---------------------

- **Clients:** Citrosuco.
- **Project:** Project to adapt the totalizing events S-5001, S-5011, S-5002, S-5012, S-5003 and S-5013 to the new layout of eSocial.
- **Activities:** Development of ABAP programs to consume XMLs received from events.

SAPxSOC Integration – Integration of the MM module with the SOC platform	Jan/2022 – May/2022
--	---------------------

- **Clients:** LongPing High-Tech.
- **Project:** SAPxSOC integration project (Occupational Health Software) for the MM module.
- **Activities:** Development of PI interfaces for SAPxSOC communication and ABAP development of a cockpit to carry out these communications.

FLUIG Development – FLUIG APP Creation on SAP Fiori	Jan/2022 – Mar/2022
---	---------------------

- **Clients:** Lojas Marisa.

- **Project:** Project to create APPs in SAP Fiori to compose the company's FLUIG.
- **Activities:** Development of the material report APP, both on the front-end (SAP UI5) and on the back-end (creation of SAP Gateway by SEGW).

SAP x NIMBI Integration – Purchase order, Purchase requisition, material and supplier integration Mar/2022 – May/2022
---

- **Client:** Grupo Nós.
- **Project:** SAP x NIMBI integration project – Purchase flow for the MM module.
- **Activities:** Development of 4 programs to integrate purchase orders, purchase requisitions, materials and suppliers to compose the purchase flow expected by the customer. The APIs were developed using SAP PI.

SAP Services – AMS + Projects	Since Jul/2022
-------------------------------	----------------

- **Client:** Intercement Brasil, SA.
- **Project:** Working as a senior consultant on AMS activities and client projects
- **Atividades:** Working with improvements/new developments in AMS tickets combined with development of new projects in activities in the FI, HR, MM, SD and BW modules. Expertise in integration projects with SAP Ariba and SAP SuccessFactors platforms.

## Inetum Solutions

Implementation of BAdI BADI_J_1BPIS	From January 2019
-------------------------------------	-------------------

- **Clients:** Cliptech, Nazca.
- **Project:** Creation of an implementation of BAdI BADI\_J\_1BPIS to meet functional needs in transaction J1BPIS.
- **Activities:** Desenvolvimento dos métodos da BAdI.

Implementation of BAdI BADI_J_1BEFD	From January 2019
-------------------------------------	-------------------

- **Clients:** Cliptech, Nazca.
- **Project:** Creation of an implementation of BAdI BADI\_J\_1BEFD to meet functional needs in transaction J\_1BEFD.
- **Activities:** Desenvolvimento dos métodos da BAdI.

## Extracurricular courses

- **Fiori Fullstack** – OVLY(August /2019 – September/2019) – 60 Hours.
- **10Steps2S4 Conversion Program** – SAP(August /2020) - 10 Days.
- **SAP Web Dynpro ABAP** - Udemy(December/2020) - 11 Hours
- **Beginner: Complete Basics of SAP PO (Process Orchestration)** - Udemy(December/2020) - 15 Hours
- **SAP Cloud Platform Essential Training 2020** – Udemy(December/2020) – 2.5 Hours
- **SAP PI 7.5 Single Stack Complete** – Rievo(February/2021 – August/2021) - 40 Hours
- **Develop Your First SAPUI5 Web App with Your Own Dev Tools** – SAP Developers – 5 hours
- **Get to Know the ABAP RESTful Application Programming Model** – SAP Developers – 1 hours

## openSAP Certifications

- **Build Intelligent Data Apps with SAP HANA Cloud Multi-Model:** [https://open.sap.com/verify/xorel-rebut-sohuc-biced-robon?trk=public\\_profile\\_see-credential](https://open.sap.com/verify/xorel-rebut-sohuc-biced-robon?trk=public_profile_see-credential)

- Introduction to SAP Datasphere (Repeat): [https://open.sap.com/verify/xifid-zygyp-syduv-tabon-duhom?trk=public\\_profile\\_see-credential](https://open.sap.com/verify/xifid-zygyp-syduv-tabon-duhom?trk=public_profile_see-credential)
- Migrating Data to SAP S/4HANA Cloud, Public Edition: [https://open.sap.com/verify/xifoz-kinih-notag-pogud-gucyl?trk=public\\_profile\\_see-credential](https://open.sap.com/verify/xifoz-kinih-notag-pogud-gucyl?trk=public_profile_see-credential)
- Use Cases for the Machine Learning Cockpit in SAP Business ByDesign: [https://open.sap.com/verify/xeceh-rihom-mirel-honiv-kicag?trk=public\\_profile\\_see-credential](https://open.sap.com/verify/xeceh-rihom-mirel-honiv-kicag?trk=public_profile_see-credential)
- Digital Manufacturing (Update Q2/2023): [https://open.sap.com/verify/xodah-fyvik-picid-zecem-kydap?trk=public\\_profile\\_see-credential](https://open.sap.com/verify/xodah-fyvik-picid-zecem-kydap?trk=public_profile_see-credential)

## Additional knowledge

---

- **Front-end:** HTML 5, CSS 3 e JavaScript.
- **Back-end:** Python, Java, Node.js.
- **Containers:** Docker e Kubernetes.
- **Methodologies:** ASAP, Scrum.
- **Operational Systems:** Windows, Linux e Windows Server.
- **Others:** MS-Office.

## Idioms

---

**Native:** Portuguese.

**Advanced:** English.

**Intermediary:** Spanish.

**Basic:** French.

## GitHub

---

- [github.com/vitorcarlessi](https://github.com/vitorcarlessi)

## LinkedIn

---

- [linkedin.com/vitorcarlessi](https://www.linkedin.com/in/vitorcarlessi)