DANIEL CAMACHO | SOFTWARE ENGINEER

91 Rue Kleber, Villeneuve-d'asq - France 59493

C +33 695489293 **D** +591 77485774

M daniel.camacho.santacruz.5c@gmail.com

in linkedin.com/in/daniel-camacho-santacruz/

github.com/DanielCamSan

KEYWORDS: Pharo, typescript, python, C++, Angular, React, SAP, .NET.

SOFT SKILLS: Problem solving, critical thinking, time management and teamwork.

PROFESSIONAL SUMMARY

Solution-oriented and problem solver with 3 years of experience working in web development, 1 year in SAP developmentHighly skilled in communication, collaboration, and technical documentation.

CORE COMPETENCIES

✓ Pharo, python, C++, TypeScript

✓ Code structure & architecture

Object-oriented programming

✓ Front-end & back-end web development

✓ Software Engineering

✓ Agile software development

✓ Test driven development

✓ SAP development

PROFESSIONAL EXPERIENCE

INRIA (Lille-France)

Software Engineer Intern | 01 July, 2022 - 31 December, 2022

- Built and evaluated a metaobject protocol for object-centric debugging.
- I researched new implementation and combination of reflective techniques.
- Worked in the implementation of object-centric debuggers for object-oriented-languages.

MAD Cloud Consulting (Madrid - Spain)

SAP BTP Developer | 01 February, 2022 - 01 July, 2022

- Worked in projects using SAP Fiori and SAP CAP.
- Creation and maintenance of projects with SAP SAAS and SAP ABAP.
- Creation of new features to existing projects with **SAP MDK** and **Asset Manager**.

Universidad Católica Boliviana (Cochabamba-Bolivie)

Apprentice Web Developer | 01 February, 2020 - 01 February, 2022

- Built and maintained website for "Nahual Argentina" using **React** and **Express.**
- Built and mainteined website for "Albergue San Roque" using Angular and .NET.
- Built and tested different project in Python and C++.

Universidad Católica Boliviana (Cochabamba-Bolivie)

Student's president | 01 February, 2019 - 01 February, 2022

- Teaching assistant in **programming** and **physics**
- Administration and organization of academic events.
- Student representation.

EDUCATION

2017 - 2022 | Universidad Católica Boliviana

Bachelor of Computer Science - Software Engineering

2011 - 2017 | San Agustin High School

High School Diploma

2004 - 2010 | CEIVO Middle School

Middle School Diploma

RELEVANT ACHIEVMENTS

Programming contests

- 1st place prize internal programming contest basic category | Cochabamba, Bolivie | 2018
- 2nd place prize internal programming contest advanced category | Cochabamba, Bolivie | 2019
- 2nd place prize internal programming contest advanced category | Cochabamba, Bolivie | 2020
- 2nd place prize BETCON programming contest advanced category | Cochabamba, Bolivie | 2020
- 1st place prize internal programming contest advanced category | Cochabamba, Bolivie | 2021
- Recognition award ACM ICPC | La Paz, Bolivie | 2022

Excellence schoolarships

- Excellence scholarship as the top student | Cochabamba, Bolivie | 2021
- Excellence scholarship as the top student | Cochabamba, Bolivie | 2022

Hackaton awards

- Recognition award at the Hackaton Nasa Space Apps | Cochabamba, Bolivie | 2016
- Recognition award in SAP HACKATON RPA. | Online, Germany 2022

ESUG sponsorship

Sponsorship for researching doing Smalltalk | Lille, France | 2022

LANGUAGES

Spanish (Native)

English (Professional)

French (Advanced elementary)