Fermín Bouza Brey

A Estrada, Pontevedra 36680

(34) 625 535 541

eu@carlosjai.me

carlosjai.me & linkedin.com/in/cjpuente



Carlos J. Puente Sánchez

Hev! My name is Carlos Jaime Puente Sánchez and I'm a 38 years old software engineer specialized in Backend, but I also have many experience in frontend.

Actually, I'm working for BASF as a Senior Software Backend Engineer in the D'lite Asia Project: an amazing service for the most important cosmetics/healthcare companies in the world

2021

Master's degree **UNIR**

2013

Engineer's degree Vigo University

2006

Vocational Training IES Antón Losada

2022

Vocational Training

Teacher training in obligatory Secondary and Upper Secondary School Education, Vocational Training and languages (technology and IT specialty).

Engineering degree in Computer Management

Technician in Computer Systems Administration

Technician in computer applications development. * Three subjects remaining.

June 2022 - Currently

Senior Backend Engineer BASF (external from Frank Recruiting Group)

Madrid (100% Remote)

Senior Backend Engineer for BASF, in the Dlite Project. D'lite is an impressive service provided by BASF for the most important cosmetics/healthcare companies in the world. We use a lot of interesting technologies, but the most important ones are: Java, Springboot, Azure Cognitive Search, Kubernetes, Docker, Azure DevOps, Bamboo, git/Bitbucket, SonarQube or PostgreSQL.

December 2021 - June 2022

Senior Software Engineer

Neo9

Madrid (100% Remote)

Senior software engineer, and using an agile methodology, we realized the analysis and development of several insurance portals (frontend) and their related microservices (backend) for AON Corporation. The technologies or tools I used were Java (8-11), Spring Boot, Angular, MongoDB, Docker, Kubernetes, Jenkins, Kibana, Git, GitLab, Jira, Confluence, etc. I worked in a multicultural environment, so the main language was English (daily/weekly meetings with clients, internal with the development team, written communications, documentation, etc.).

March 2019 - December 2021

FullStack Developer

Situm Technologies (external from Dimesiona)

Santiago de Compostela (Hybrid position)

Senior Developer at Situm Technologies Project (2019 -2021) I worked as an external developer integrated into client's development team. I worked both in backend (my speciality) and frontend with an agile methodology. I used the following technologies or tools: Java (Spring boot, Spring MVC, Hibernate), Ruby on Rails, Javascript/JQuery, REST, ReactJS, PostgreSQL, MongoDB, GIT, Docker, Kubernetes,



DevOps. Bitbucket, SCRUM and Jira.

Other formation

2021 (25 hours)

University Course in Workspace, Chromebooks and Teams for Education UNIR

2018 (45 hours)

Application Development with Liferay CNTG

2013 (10 hours)

Expertise and computer forensics
CPETIG

Languages:

Spanish: Native. **Galician:** Native. **English:** Intermediate.

July 2015 - July 2019

FullStack Developer

Dimesiona

Santiago de Compostela

Senior Developer, facing a huge project: R
Telecomunications (galician's most important ISP). (2015 - 2019). I worked as one of the main developers, migrating existing web applications, developing new ones and maintaining the entire application. The development was both backend and frontend. The technologies or tools used where: Java, axis2, SOAP, JSP, Javascript/Jquery, Bootstrap, Oracle, Jenkins or Subversion.

September 2014 - July 2015

Junior Developer

VIEWNEXT

Ourense

ViewNext is a software departament from IBM, and using IBM's propietary technologies: RAD and BTT. I developed **desktop and web applications** for **Banco Popular**, a big spanish bank, and its subsidiaries (Banco Pastor, TargoBank, Banco Espírito Santo, etc.)..