José Ángel BUJALANCE MARTÍN





13 Calle Laguna Negra 28030 Madrid



(+34) 611 194 102



joseabujalance @hotmail.com



23 October 1993



European driving licence B



Spanish



www.linkedin.com/in/ josebujalancemartin



www.github.com/ jbujalance



www.jbujalance.com

Languages

Spanish Fluent

French Fluent

Italian A2

English C2 100/120 TOEFL

Fullstack Developer

Full stack developer since 2017, with experience in web and mobile development following the Agile methodology. I am more attracted to the backend than the frontend, and I have had the opportunity to participate in every level of the development, from conception to deployment. Experienced in Java, I value the clarity, legibility and maintainability of the codebase.

Professional experience

April 2020

Full-stack developer at Bluetab

Madrid

- Development from scratch of a management web application for CEAR, for them to manage their projects, funds, grants, etc.
- Development and support of the Naturgy asset management system (eSIR). The eSIR system catalogs and manages a huge part of the Naturgy electrical assets.

Spring Boot Spring		g Reactive	Azure	OAuth2		Hibernate	
Docker	GitLab CI	Liquibase	Swagger		Python		AWS
NodeJS	React	ngular					

July 2017

Full-stack developer at Praxedo

Paris and Madrid

Conception, development and maintenance of a multi-platform Field Service Management application in an Agile team of 5-7 developers.

Technical support and bug fix (N3 and N4).

Role of tech lead in the team since February 2019.

Java EE	Javascri	ipt .	JUnit	Struts	s (H	ibernate	SQL
Spring	JAX-WS	YUI	Tomo	at Je	nkins	Scrum	TDD
Ansible	JMockit	Mocki	ito N	exus			

Jan 2017

Internship at Praxedo

Paris

Development of a routing engine in Java.

Manipulation and integration of geolocation big data.

Java	Spring Boot	REST API	Maven	Hadoop

June 2016

Intern researcher at Walailak University

Thailana

Development of Virtual Reality applications related to the manufacturing industry using Unity 3D and C#.

C# Unity3D Android

Education

2016-2017 Industrial Engineering at Ryerson University

Toronto

Last semester of the Industrial Engineering degree.

Introductory course to Big Data analysis and the Hadoop framework.

2014-2017 Industrial Engineering at Grenoble INP

Grenoble

Specialization in Product Engineering