

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](http://www.linkedin.com/in/josebujalancemartin)
- [www.github.com/  
jbujalance](http://www.github.com/jbujalance)
- [www.jbujalance.com](http://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 Reactive Azure OAuth2 Hibernate  
Docker GitLab CI Liquibase Swagger Python AWS  
NodeJS React Angular

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 Javascript JUnit Struts Hibernate SQL  
Spring JAX-WS YUI Tomcat Jenkins Scrum TDD  
Ansible JMockit Mockito Nexus

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** *Thailand*  
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