

Contact

mrjhonyvidal@gmail.com

www.linkedin.com/in/jhony-vidal
(LinkedIn)

www.aipetto.com (Portfolio)

github.com/mrjhonyvidal (Personal)

Top Skills

Mobile Application Development

Java

Web Application Development

Certifications

Agile Software Development:
Remote Teams

Scala Essential Training for Data
Science

EFSET English Certificate 77/100
(C2 Proficient)

Data Science Foundations: Data
Engineering

Apache Spark Essential Training:
Big Data Engineering

Jhony Vidal

λ Software Engineer λ

São Paulo

Summary

My mindset: curiosity-driven, always seeking to learn something new and improve my current skills.

Qualities: proactive, team-work oriented, fast learner.

Experience

MuleSoft

Software Engineer

September 2020 - January 2021 (5 months)

Argentina

SMS Latam & MULESOFT

Java Software Engineer

December 2018 - August 2020 (1 year 9 months)

Greater Buenos Aires, Argentina

Working with different projects and technologies stacks handled by the Software Factory team and clients, among them there were:

An Integration Platform (Mule ESB & CloudHub) for connecting SaaS & enterprise applications in the cloud and on-premise, the stack used is 100% backend with Scala, Java and customer in-house tools like Anypoint Studio.

A Content Management System used internally by a HealthCare Organization to organize information of internal procedures like how to act in case of certain question by an affiliate, the stack was Java CMS (DotCMS), ElasticSearch, SQLServer.

A government tourism portal <https://www.argentina.tur.ar/> where is posible to load dynamically different travel information, the stack was Node.js, Express.js, Docker, MongoDB and Bootstrap.js used on frontend.

Ministerio de Producción y Trabajo de la Nación

Java Full Stack Developer

April 2018 - October 2018 (7 months)

Greater Buenos Aires, Argentina

Ministry of Production started to have a in-house software factory for develop and manage some of the internal processes handled by Government, set in place an automation process to connect and validate the data filled by citizens on TAD (Trámites A Distancia).

The main applications were built using Java 8, Spring Boot, Spring JMS to interface with WebServices of Ministry of Modernization. Open Source GitHub repo: <https://github.com/argob>.

Globocenter

PHP Web Developer

January 2015 - January 2018 (3 years 1 month)

São Paulo, Brazil

Education

Universidad Tecnológica Nacional

Diplomatura Arquitectura Big Data, Information Technology · (2019 - 2020)

Sorocaba Technological College (FATEC)

Bachelor's degree, Engineering · (2008 - 2009)

Zero To Mastery Academy

Information Technology · (2020)