Juan Martin Franco

Jr. Java Backend Developer juanmartin_franco@outlook.com | +54 2325 65 1813 | Lujan, Bs.As.

GITHUB | LINKEDIN | BLOG | BLOG

EDUCATION

UNIVERSIDAD NACIONAL DE LUJAN LICENCIATURA EN SISTEMAS DE INFORMACION

2016 - Present Lujan, Buenos Aires, Argentina

E.E.S. N 1 - DR. NORBERTO ZANELLA **BACHILLER EN CIENCIAS SOCIALES** CGPA: 8.67

2009 - 2015 Carmen de Areco, Buenos Aires, Argentina

SKILLS

PROGRAMMING LANGUAGES

Python, Java

LIBRARIES/FRAMEWORKS Tools / Platforms

Spring Boot, Hibernate, Bootstrap, Thymeleaf

IntelliJ IDEA, Pycharm, Visual Studio Code, Postman, Git

DATABASES MySQL, PostgreSQL

PROJECTS / OPEN-SOURCE

LINK Java, Spring Boot, Thymeleaf, Bootstrap 5, MySQL, Spring Security, Spring Data JPA, Hibernate, JUnit 5, AssertJ, Mockito, PayPal API, Google Chart API, jQuery, Amazon S3, Heroku

- · Complete shopping website built with Java, Spring Boot, Thymeleaf, Bootstrap, ¡Query and MySQL database
- Spring Security for authentication and role-based authorization
- · OAuth2 for single sign on with Facebook and Google
- · Spring Data JPA with Hibernate for the data access layer
- PayPal Checkout API for payment integration
- JUnit, AssertJ and Mockito for unit tests and integration tests

LINK

Java, Spring Boot, Hibernate, MySQL

- REST API for managing employees
- It provides endpoints for creating, reading, updating, and deleting employee records (CRUD)
- · The application was built using Java, Spring Boot, Hibernate & MySQL
- The application handles exceptions with the appropriate status codes
- · It was tested using Postman

LINK

Java, Spring Boot, Hibernate, Thymeleaf, Bootstrap, MySQL

- · Web application for managing customers created with Java and the Spring Boot framework
- The web was built using HTML, the Thymeleaf template engine, and Bootstrap to give it a visual appearance
- The database client used is MySQL
- · It allows adding, updating, and deleting customers

CERTIFICATIONS

• English Certificates (2004 - 2010) - Instituto Britanico de Cultura Inglesa (IBCI)