



✉ johner.dev@gmail.com

☎ +1 910 813 3673

WEBSITE

<https://johsonrodriguez.github.io/myportfolio/>

GITHUB

<https://github.com/JohsonRodriguez>

PROFILE

<https://www.linkedin.com/in/johsonrodriguez/>

EDUCATION

Bachelor: Systems Development
IDAT, LIMA PERU

Computer Science
UTP, LIMA PERU

Java Developer
PLATZI Information Technology

Full Java Master from zero to expert 2023
Udemy

Angular: From zero to expert (Legacy)
Udemy

Spring Framework & Spring Boot From zero to expert
Udemy

English Language
BRITANICO, LIMA PERU

LANGUAGES

Spanish Native language

English B1
Intermediate

VOLUNTEER

TECHO Social Services

JOHSON RODRIGUEZ RODENAS

PROFESSIONAL SUMMARY

Adaptable back end developer in scalable web applications. Proficient in Java and Spring Boot with databases sql, with a understanding of RESTful APIs. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals. Hardworking and passionate job with strong organizational skills ready to help team achieve company goals.

SKILLS

- Java
- Spring Boot
- Scrum
- Hibernate
- SQL Expertise
- Linux Environments
- API Design Knowledge
- Plan Agile Sprints
- Git
- Android Application Development with Java
- Postman
- Html
- Bootstrap
- Heroku
- Css
- Angular
- Mysql
- PostgreSQL
- Rest API
- MVC
- Apache Maven

WORK HISTORY

Web App Developer and Android App

Lord Byron School Lima, Peru

March-July 2023

School Parking Control Web.

- I built web app using HTML, CSS, and Bootstrap.
- Front-end development using Angular.
- Back-end development using Java and Spring Boot.
- I build database and table structures following the architecture methodology of the web app with PostgreSQL.

School Parking Control Andriod App.

- I built app using Andriod Studio.
- Back-end development using Java and Spring Boot.
- I build database and table structures following the architecture methodology of the app with PostgreSQL.

Cleaning supplies Control Andriod App.

- I built app using Andriod Studio.
- Back-end development using Java and Spring Boot.
- I build database and table structures following the architecture methodology of the app with PostgreSQL.