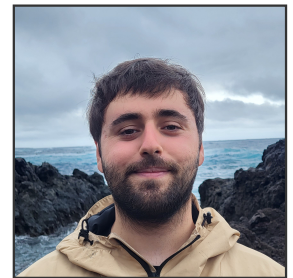


Ander Lakidain de Arriba

SENIOR BACKEND SOFTWARE ENGINEER · TEAM LEAD

☎ (+34) 686-86-57-65 | ✉ lakidainander@gmail.com | 🏠 lakidain.github.io | 📷 lakidain | 📺 anderlandakidain

“Truth can only be found in one place: the code.”



Summary

I'm a Senior Backend Software Engineer and Team Lead at Revolut with a passion for scalable architectures and emerging technologies. Building and maintaining applications is my day to day, but I tend to wear many hats—from leading technical initiatives to restructuring microservices and integrating new technologies across projects.

I love to work on problems with my coworkers, always thinking our contributions can have a meaning for other people. Outside of work, you're likely to find me reading books, playing video games, or doing exercise.

Skills

Programming	Java, Python, Javascript, SQL.
Back-end	Spring Framework, FastAPI, JPA + Hibernate, Elasticsearch, Oracle, Maven, JUnit, JMeter, Swagger, Pentaho Data Integration.
DevOps	Docker, Openshift (Kubernetes alike), Jenkins, AWS S3.
Front-end	Angular, HTML5, CSS, JQuery, Thymeleaf, Bootstrap.
Others	Microservices, OOP, CI/CD, REST API, RDBMS, NoSQL, Unit testing, Cloud computing, Git, SVN, JWT.
Languages	Spanish (Native speaker), English (First Certificate in English).

Experience

REVOLUT

SENIOR BACKEND SOFTWARE ENGINEER, TEAM LEAD

Remote

Jan. 2022 - Current

AYESA Advanced Technologies

SOFTWARE ENGINEER

Seville, Spain

Jul. 2020 - Jan. 2022

- Responsible for the creation of **Java** and **Python** microservices deployed on **Openshift** using **Dockerfile**, managing up to 4 developers using **Kanban** and being in charge of dealing with customer requirements, concerns and complaints.
- Implementation and maintenance of **Java** applications using the **Spring and Hibernate** framework, migrating some of them to a modular and extensible approach, designing user interfaces using **HTML, CSS, Javascript, Bootstrap and Thymeleaf** and writing user documentation.
- Automatized via **Jenkins** an application deployment consisting of 25 modules for a 6 developer team saving around 20 minutes on each deploy.
- Applied **JUnit** for unit testing combining **EclEmma** to control coverage and adding **JMeter** for load testing to prepare applications for production environment.
- Worked both with **relational (Oracle)** and **NoSQL (Elasticsearch)** databases. Accountable for adding migration processes designed with **Pentaho Data Integration** and **Java**.

Education

UPO(Pablo de Olavide University School of Engineering)

COMPUTER SCIENCE DEGREE IN INFORMATION SYSTEMS

Seville, Spain

2015 - 2020

- Got the Extraordinary Prize of Degree, which is given to highest academic standing among the graduating class.
- Data Structures and Algorithms, Computer Systems, Distributed Systems, Data Mining and Artificial intelligence, Calculus.

Certifications

- 2021 **ITIL® Foundation Certificate in IT Service Management (V4)**, AXELOS Global Best Practice.
- 2015 **First Certificate in English**, Cambridge Assessment English.

Honors & Awards

ACADEMIC

- 2021 **Extraordinary Prize of Degree**, Highest academic standing among the graduating class.

Seville, Spain