

CONTACT

PHONE +54 11 5157 1796

EMAIL ezequielfornes@gmail.com

ADDRESS

San Fernando - Buenos Aires - Argentina

SKILLS

- OOAD
- Java
- SpringBoot
- RDB/KVS
- React / TypeScript
- Git
- JavaScript
- C/C++
- Go

LANGUAGE

- English
- Spanish

EZEQUIEL FORNES

DEVELOPER

ABOUT ME

Participation in developments, corrective and evolutionary maintenance. Among my objectives are to continue developing doing improvements in the implementation of applications, incorporating and constantly updating myself with new technologies, architectures and also ways of working.

WORK EXPERIENCE

Software Engineer - MercadoLibre (May 2022 - Present)

- End to End lifecycle of code in Go and Java with microservices architecture, large volumes of data, Spring: Boot, Data and Security.
 NoSql (MongoDB), MySql, Kafka, BigQuery and Redis.
- Deploy: AWS embebed Docker + Kubernetes. Monitoring: New Relic
- - DataDog Kibana. Front: React- TypeScript- Javascript.

Java SsrDeveloper - Globant (January 2021 - May 2022)

- New Implementations and do more efficient the application on the BE with Spring and important change of performance on the DB
- Scrum Methodology. Strong points of security like criteria builer, prepared statement and OAuth2. Redis.
- Tools: DBeaver Sonar Qube Black Duck GitLab Elastic Search Swagger Insomnia. Deploy: AWS Docker + Kubernetes

DBA & Java Developer - GCBA (February 2016 - January 2021)

- Logistics Project, creation of billing of outsourced business, control of stock and accountancy methods of control.
- Automation of metrics and KPI. Evolutionary maintenance.
- 3 years like Developer in the same application with Java, Spring, Hibernate and Jpa.
- Control and improvements on the DB

EDUCATION

- System Analyst Da Vinci (August 2019 June 2022)
 - Developing on Java, PHP, C#, C++, C, HTML, CSS, JavaScript, JSON, AJAX, PHP, Visual Basic and Python
 - Creation of MySql, SqlServer and Oracle Databases and AWS Cloud
 - FE: React Native, React Js and JavaScript.
 - UX: Nielsen- Norman- Tognazini.
 - Design of diagrams of the Classes and sequence on UML.
 - Design pattern.
 - Programming on Assembler
- Cycle of consolidation 2 (Upper Intermediate level)
- · Google Certification of Python