

Tsiory Arisoa

□ (+34) 695-556-556 | stiory.arisoa@gmail.com | stiory.arisoa.com | stiory.

Summary.

Current Backend developer at Momentumgames. 4+ years experience specializing in the backend development. Interested in devising a better problem-solving method for challenging tasks, and learning new technologies and tools if the need arises.

Skills_

DevOps AWS (EC2,RDS,S3, ElastiCache), Docker, Kubernetes, CI/CD pipeline, SonarQube, Sentry,

Database Mysql, PostgreSQL, Sql server, Cassandra, Snowflake

Frameworks Laravel, Symfony, AdonisJS

Programming Php, Node.js

Languages French (Native), English (Professional capacity), Spanish (Professional capacity), Italian Others SOLID, Clean code, Unit testing (PHPUnit, Pest Laravel), Laravel Horizon(Redis queues/Jobs)

Work Experience _

Momentumgames. Valencia, Spain

BACKEND DEVELOPER March. 2023 - Current

- Building Mobile game
- Building Admin panel
- Building Apis (Laravel/Php)
- Building from scratch the game architecture and services(Aws..).
- QA and user support

Zeus Smart visual Data. Valencia, Spain

BACKEND DEVELOPER

BACKEND DEVELOPER

Aug. 2020 - March 2023 • Building customized data dashboards utilizing mainly Laravel/Php

- · Building high performance database Etls
- Building some frontend component in Vueis
- · Building REST Apis, and micro-services.
- Building customized Docker containers/environment for team developers.

Sopra Steria. Valencia, Spain

Sep. 2018 - Jul. 2020

- Built a tool called @atoutPrisca using Symfony/Php for GRDF.
- Built SOAP/REST web-services, needed for the tool.
- Integrated third party Authentication OKTA to the tool.
- Migrated legacy @atoutPrisca from Symfony 2 to Symfony 3.
- · QA testing using HP ALM.
- · Provided final user formation on the new developed tool

Education

3IL(Campus of Rodez) Rodez, France

ENGINEERING SCHOOL IN COMPUTER SCIENCE AND ENGINEERING

Sep. 2015 - Jun. 2018

• Apprenticeship for 3 years

Lycée Ozenne Toulouse, France

BACHELOR IN COMPUTER SCIENCE Sep. 2012 - Jun. 2015 • Bachelor in general computer science

TSIORY ARISOA · RÉSUMÉ FEBRUARY 6, 2024