
Jorge Torrez

Web Developer

Jorge Rodrigo Torrez Aramayo

Asunción, Paraguay

(595) 987 260 520

jorgerodrigotorrez@gmail.com

SUMMARY

Versatile Full-Stack Developer and Technical Leader with expertise spanning the entire web development lifecycle. Experience working remotely with companies across Denmark, Mexico, India, and Bolivia, delivering solutions in React, Angular, Node.js, and Java.

Combines strong technical skills in microservices and clean architecture with proven leadership as Scrum Master for teams of 15 collaborators. Committed to best practices, pair programming, and knowledge sharing.

KNOWLEDGE

Backend

- ❖ NodeJs
- ❖ Spring
- ❖ .Net
- ❖ Laravel

Frontend

- ❖ Angular
- ❖ VueJs
- ❖ ReactJs

(Bootstrap, Tailwind, Html, Css, JQuery)

Databases and OS

- ❖ SQL DBs
- ❖ No-SQL DBs
- ❖ GraphQL
- ❖ Linux

Others

- ❖ Scrum
- ❖ Github projects
- ❖ Gitlab projects
- ❖ Heroku
- ❖ Postman
- ❖ Git

Main Architectures and Principles

- ❖ Microservices, Onion, Clean
- ❖ SOFEA
- ❖ Clean Code, OOP, SOLID
- ❖ DRY, WET, KISS, YAGNI

CERTIFICATIONS

-Agile Project Management, Santa Cruz (online course)

Coursera | Google - December 2022 ([view](#))

-Project Execution: Running the Project, Santa Cruz (online course)

Coursera | Google - November 2022 ([view](#))

-Project Planning: Putting It All Together, Santa Cruz (online course)

Coursera | Google - October 2022 ([view](#))

-Project Initiation: Starting a Successful Project, Santa Cruz (online course)

Coursera | Google - September 2022 ([view](#))

-Foundations of Project Management, Santa Cruz (online course)

Coursera | Google - August 2022 ([view](#))

-Software Development Professional, Santa Cruz (Remote bootcamp)

Jala Foundation - October 2021 ([view](#))

INTERESTS

Sports: Gym, Badminton, Volleyball, Cycling, Squash

Mind: Chess, Rubik cube, Sudoku, Puzzles

Languages: Español, English-C1, Français-A1, Danish-A1

PROJECTS

Github: [JrogeT \(Jorge Rodrigo Torrez Aramayo\) · GitHub](#)

Portfolio: <https://jroget.website>

EXPERIENCE

GulogGratis, Denmark (Remote work)

Fullstack Web Developer (March 2024 - November 2025)

ReactJs-NodeJs-TypeScript-GraphQL

Refactoring a frontpage platform to a “Pretty Face” landing page (guloggratis.dk). Working with ReactJs in the frontend and NodeJs in the backend —both with typescript integrated. Schemas and Database stuff with GraphQL and Prisma as the ORM. Creation and coding with user stories and bug fixing.

Unosquare, Mexico (Remote Work)

Fullstack Web Developer and BI (February 2023 - December 2023)

Java-Angular-Logi

Working with Java, Angular and LogiAnalytics.

(Private project from Unosquare clients)

Digital Harbor, India (Remote Work)

Fullstack Web Developer (October 2022 - January 2023)

Angular-Java-MySQL-Postman

Private Project (A platform to manage project tasks and assignments). Using Angular as frontend and Spring boot as backend. Connections to MySQL database and working with custom queries. API First principle applied with Scrum framework. One of the most used strategies was Micro-Frontends, to manage different components in many parts of the platform.

Jalasoft, Bolivia (Remote Work)

Fullstack Web Developer / Scrum Master (October 2021 - October 2022)

ScrumMaster-Angular-DotNet-MySQL-CosmosDb-Postman

Private Project (A platform to have real time communication and telepresence). Using Angular as SPA (Single-page Application) as client and .Net Core as backend server, MySQL and CosmosDb for long time data. Both apps (frontend and backend) were deployed containerized with docker and with SOFEA and Clean Architecture, applying API First principle. Managing a team of almost fifteen people, LESS framework (Agile methodology based on Scrum of Scrums).

Universidad Autónoma Gabriel René Moreno, Bolivia

Assistant Professor (February 2019 - December 2021)

Soft Skills

Through years at university, working as Assistant Professor in subjects like Assembler Programming, Compilers and Data Structures.

Jala Foundation, Bolivia (Remote work)

FullStack Web Developer (July 2021 - October 2021)

Angular-DotNet-MySQL-ElasticSearch-SignalR-Postman

Empathy (A platform to manage donations - crowdfunding). Using Angular as SPA (Single-page Application) as client and .Net Core as backend server, MySQL for long time data, Elasticsearch as search engine, SignalR as notification engine. Both apps (frontend and backend) were deployed containerized with docker.

Onion architecture was applied at backend side. meanwhile MVVM architecture was applied at frontend side.

Banco Fassil S.A., Bolivia

System Analyst (January 2021 - April 2021)

SSMS-Sificon

SQL queries and SP (Stored Procedures) to create new functionalities in Sificon (transaction workflows and business logic)

Digicert S.R.L., Bolivia

Developer and Technical Support (July 2020 - December 2020)

DotNet-CSharp-Spring

Pkcs11 tools was made in .Net Core (C#), recognizing pkcs11 keys (USB tokens with digital certificate inside them), using majority of native libraries from C# to manage certificates and work with a CLI.

PagosNet web service client, was made in spring boot (Java), using retrofit to create a facade, allowing to parse the response to be used as rest service.

Facultad de Ciencias Económicas y Empresariales - UAGRM, Bolivia

Project Manager | Scrum Master (February 2020 - December 2020)

ScrumMaster-Angular-Laravel-Postgres-Postman

Creation of a Document Workflow Manager to have real time tracking of employees and their employers. Project managed in Github Boards with a team of 4 people. Backend with Laravel and Frontend with Angular.

Delta Cargo S.R.L., Bolivia

FullStack Web Developer (July 2019 - December 2019)

Angular-DotNet-MicrosoftSQLServer

Creation of a TMS (Angular and .Net Core) to generate tracking between drivers and clients (clients want to make a tracking for their products to see where they are in real time). For this, a mobile app also was created, almost like Uber, mobile app sends its location every 10 seconds (for performance reasons was not in less time) Using firebase connected to TMS to save real time information and SQL Server to long time information.