

FELIPE GÜELL MARCOVECCHIO

Full Stack Developer

San Juan, Argentina (UTC-3)

feliguells@gmail.com

25 years

(+54) 2645-846555

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

<https://github.com/FeliGuell>

Full Stack Developer capable of creating scalable, documented and understandable web applications using technologies such as Angular, Spring Boot and MySQL. Committed to delivering high quality solutions that optimize the user experience and meet business objectives. Passionate about continuous learning and constant improvement as a professional.

Education

Universidad Nacional De San Juan:

University Degree in Web Programming
Web: 2022 - 2025

Universidad Nacional De San Juan:

Electronics Technician: 2014 - 2017

Egg Education: Full Stack Developer (500 horas) - Febrero 2023

Alura + Oracle: Full Stack Developer (335 horas) - Octubre 2022

Experience

Agencia Lader | Internship

(June 2024 - September 2024)

Desarrollador FrontEnd

I did an internship at Agencia Lader as a Web Developer. I used technologies such as WordPress, Elementor PRO, WooCommerce, Rank Math SEO, WP-Rocket, CSS, HTML, Angular, Bootstrap, JavaScript and PHP.

SCRUM methodology was used and ClickUp was used for task management.

Final work: <https://distribal.lader.com.ar/>

TERRASERV S.R.L. | Freelance

(December 2023 - April 2024)

Full Stack Developer

I developed a web application to manage the geophysical survey reports of the company TERRASERV S.R.L. The solution allowed the company to centralise its survey reports, which were previously scattered in several local folders on different computers.

Main functionalities:

- Creation and management of geophysical survey reports, including upload of coordinates, attachments and images.
- Storage of attachments and images in an Amazon S3 Bucket.
- Search geophysical survey reports on an interactive map with Leaflet.js, with the ability to select markers to view survey report details, download images and attachments, and modify or delete a geophysical survey report.
- Auto-completion of places and locations with Google Places API.
- Logs section for viewing geophysical survey reports with auditable properties, with pagination, row number, page number and sorting control.

The technologies and tools I used in the development of the application are:

- Backend: REST API developed with Spring Boot, Maven, Spring Data JPA/Hibernate for the database, authentication with JWT Token and Spring Security.
- Relational database: MySQL.
- Testing: Unit and integration testing with JUnit and Mockito.
- Frontend: Angular, Leaflet.js, Bootstrap, SweetAlert2.
- Other tools: Docker, Git, Lombok, Spring projections to optimise the loading of studies on the map.

Repository: <https://github.com/FeliGuell/terraserv>

Skills

Languages: Java, JavaScript, TypeScript, HTML, CSS, SCSS, SQL.

Framework: Spring Boot, Hibernate, Angular, Bootstrap, JUnit, Mockito.

Data Base: MySQL, H2, PostgreSQL.

Tools: Postman, SpringToolsSuite, IntelliJ IDEA, MySQL Workbench, pgAdmin, Docker.

Agile Methodologies: Scrum.

Version Control: Git, GitHub.

Platforms and plugins: Wordpress, Woocommerce, Shopify, RankMath SEO.

Languages: Native Spanish, English.

Proyectos

Hotel Management System -

<https://github.com/FeliGuell/challenge-one-alura-hotel-latam>

E-commerce -

<https://github.com/FeliGuell/challenger-one-ecommerce>

Library-

<https://github.com/FeliGuell/biblioteca>

Hangman -

<https://feliguell.github.io/challenger2-ahorcado/>