

Sofía Brugo Spinetto

Backend Developer — REST APIs & Modular Architecture

Buenos Aires, Argentina · brugosofi@gmail.com · +54 11 6888 0105

linkedin.com/in/sofiabrug · github.com/Sbrugo Website: <https://sofiabrug.vercel.app/>

Professional Summary

Backend-focused developer with experience designing and implementing REST APIs using NestJS and Java (Spring Boot). Strong emphasis on modular architecture, clear separation of responsibilities, and explicit data validation. I also have hands-on experience integrating frontend and backend in full stack applications, which allows me to collaborate effectively in cross-functional teams.

Featured Project

Backend REST API — NestJS

Lean and structured backend API built with NestJS, focused on clean architecture, modular design, DTO-based validation, and clear separation between controllers and services. The project demonstrates production-oriented backend practices, maintainability, and extensibility.

Supporting Project

Full Stack REST Application — Java + React

End-to-end application with a Spring Boot backend and React SPA frontend. Demonstrates API design, frontend–backend integration, data validation, and containerized local development using Docker Compose.

Tech Stack

Java, Spring Boot, NestJS, TypeScript, Node.js, PostgreSQL, APIs REST, Docker, React, Git, SQL

Education

Certified Tech Developer — Digital House

Languages

Español: Native

Inglés: Advanced (EF Set C2)