



Daniel Omar Frias

Software Developer

Looking to contribute to challenging projects in a dynamic environment. My goal is to add value to companies while advancing both professionally and personally.

Phone:

3873214641

Email:

friasdaniel.1109@gmail.com

Address:

Salta, Argentina (available to relocate on my own)

LinkedIn:

linkedin.com/in/danielomarfrias/

My website:

daniel-omar-frias.web.app

Skills

NodeJS. React

Java. Spring Boot

Next.js. Prisma

Hibernate. JPA

Swagger. MySQL

Interpersonal skills

Teamwork

Constant learning

Agile mindset

Languages

English - intermediate

Spanish - native

Profile

Passionate about innovation and technology. With experience in software development and academic background. Committed to delivering high-quality solutions.

Experience

Front End Developer – E3 Digital Dev

July 2024 – October 2024

React. Material UI. HTML. CSS. JavaScript. Creation and testing UI interfaces. JWT. RESTful API. NPM. GIT. GitHub. Responsive Web Design. Scrum methodology. Part-time work. Remote.

Full Stack Developer – Personal Portfolio

January 2024 – March 2024

Website for my personal portfolio. Created from scratch. React. Material UI. React Router. HTML. CSS. JavaScript. JSON. NPM. GIT. GitHub. Responsive Web Design. Testing. Documentation. Deployed in Firebase.

Android Developer - ScrAPPer

November 2019 – March 2020

Android application to track "scraper" equipment. Created from scratch. Justinmind. Java. Android Studio. Testing. Developed for a gas transportation company.

Industrial Instrumentalist - TGN S.A.

January 2018 – Present

Programming of PLCs. Managing team collaboration with outside contractors. Relationship with clients and suppliers. Maintenance of gas compressor plant automation systems.

Education

Professional Developer (Front End - Back End - Database - Infrastructure - QA)

October 2022 – June 2024

Digital House (co-created by Mercado Libre and Globant)

University Technician in Programming

January 2014 – March 2019

Universidad Nacional de Salta (UNSa)