# **Federico Merino**

# FrontEnd Developer

#### **ABOUT ME**

Proactive, dynamic and detail oriented. I stand out in finding solutions and problem solving. I enjoy working collaboratively but i can also run with projects independently. Motivated to learn and develop my skills through challenging projects.

**BACKEND** 

**OTHER** 

Firebase

C (basics)

NodeJs (learning)

Express (learning)

Python (basics)

Pascal (basics)

MongoDB (learning)

#### **SKILLS**

#### **FRONTEND**

- HTML5
- CSS3
- JavaScript
- TypeScript (learning)
- ReactJs
- Bootstrap
- SASS
- MaterialUl

#### **VERSION CONTROL**

- Git
- GitHub

#### **LANGUAGES**

- ENGLISH B2 FCE
- SPANISH Native
- PORTUGUESE Basic

#### **EDUCATION**

#### **SYSTEMS ENGINEERING**

Institution: UTN FRRO 2020-Present

#### FRONTEND REACTJS DEVELOPER

Institution: CODERHOUSE

2022

#### **BACKEND NODEJS DEVELOPER**

**ELECTRO MECHANICAL TECHNICIAN** 

Institution: CODERHOUSE 2023-Present

Institution: EETP N°280

2014-2019

## linkedin.com/in/federico-merino github.com/fedemerino/ portfolio-fedemerino.vercel.app/

fedemerino00@gmail.com 3476-552399

#### **PERSONAL PROJECTS**

#### E-COMMERCE | ReactJs

- e-commerce built with HTML5, CSS3, Bootstrap, SASS, JavaScript, ReactJs.
- Products and orders processed are stored in Firebase Database.
- The project is hosted on GitHub.

### STARBUCKS CLONE | ReactJs

- Replicated Starbucks website design and functionalities.
- Build with HTML5, CSS3, Bootstrap, SASS, JavaScript, ReactJs to create components and React Router to set up links and routes.
- · Repository available on GitHub.

#### WHERE TO WATCH | ReactJs (Under construction)

- Design and development of a website where you can get information about any movie or series and also know which streaming services it is available on depending on your country.
- This project uses TMDB API to collect data from a wide range of movies and series.
- Developed with ReactJs, SASS, Bootstrap, React Router.

#### E-COMMERCE | JavaScript

- Design and development of an e-commerce of hardware.
- Technologies such as HTML5, CSS3 and Bootstrap were used for markup and styles, JavaScript for functionalities such as filters, searchbar and cart. Later hosted on GitHub.