



Estefanía RAMÍREZ

With both a strong self-taught and a significant academic background in programming, as well as a consistent focus on continuous learning, I developed a solid understanding of Front-end technologies.

Transitioning from an artistic background, I find programming to be another form of creation. This career change has fueled my motivation and with a genuine desire to grow in this industry, I am determined to find opportunities to apply my skills in a professional setting.

FRONT-END

CONTACT

- +34 619 219 888
- estefaniaramirezmnt@gmail.com
- github.com/estefaniaramirezmnt
- niaramirez-portfolio.netlify.app/
- linkedin.com/in/estefaniaramirezmnt/
- Madrid, Spain

SKILLS

- Active listening
- Good communication and teamwork
- Attention to detail
- Adaptability
- Self-motivation
- Self-learning
- Continuous learning

LANGUAGES

- **Español:** native
- **Inglés:** medium-high

PROJECTS

React Beer Website

- <https://tobeerornottobeer.netlify.app/>
- **Features:** extensive beer database, user rating, beer search, interactive interface, responsive design
- **Technologies:** React, JavaScript, ReactContext, React Suspense, use of API, Unit Test, Lazy Loading, Bootstrap

Portfolio

- <https://niaramirez-portfolio.netlify.app/>
- **Features:** projects gallery, blog section with articles, contact information, responsive design, links to all my webs
- **Technologies:** HTML, CSS, Bootstrap

React Weather App

- <https://react-weather-engine.netlify.app/>
- **Features:** real time data using API, user input for searching a specific city, weather forecasting, responsive design, data visualization with user-friendly visual components
- **Technologies:** React, JavaScript, API, Axios, animated icons

React Dictionary App

- <https://dictionary-react-engine.netlify.app/>
- **Features:** word search (definitions, synonyms, examples and pronunciation), images examples, responsive design
- **Technologies:** React, JavaScript, fetching data API, error handling

EDUCATION

Meta Front-End Developer Professional Certification

Meta | 2023-2024

Front-End Developer Certification

SheCodes | September 2023 - January 2024

Docker

Mumshad Mannambeth | 2024

Social Education Degree

University of Extramadura | 2011 - 2015

Scenic Arts (acting, circus, music)

Central de Cine, Laboratorio teatral William Layton, Mar Navarro, Escuela internacional del gesto, Escuela de Música de Zafra | 2003 - 2021

JOBS

Circus Teacher

Madrid | 2019-2023

- **Company:** Team All Stars, Scimmie Volanti, La Forja Academy
- **Tasks:** circus arts teaching, student development, safety awareness, performance coaching, event organization, adaptability, mentorship

Shop Assistant

San Sebastián de los Reyes | 2019-2021

- **Company:** Proged Group
- **Tasks:** customer service, inventory management, visual merchandising, employee training, KPI implementation,

Artist

Madrid / Extremadura | 2014-2022

- **Company:** Maltravieso Teatro, La Almena producciones, Karlik Danza Teatro, Ale-Hop teatro, Inconstantes teatro
- **Tasks:** assistant director, actress, violinist, acrobat

Spanish poem generator

<https://spanish-poem-ai.netlify.app/>

- **Features:** AI-powered poem generator based on user input, interactive interface
- **Technologies:** HTML, JavaScript, CSS, AI

React ToDo App

<https://task-webapp-list.netlify.app/>

- **Features:** task management: add and remove tasks, edit task and title of the list, mark a task as complete
- **Technologies:** React, JavaScript

Little Lemon Restaurant's booking website

<https://littlelemon-mediterraneanfood.netlify.app/booking>

- **Features:** reservation management, choosing date, time, number of guests and occasion. Confirmation of the reservation. Responsive design
- **Technologies:** React, JavaScript

COMPUTER SKILLS

Languages

JavaScript, HTML, CSS, YAML

Frameworks / libraries

React, Bootstrap

Test

Jest (Unit Testing)

Tools

Git, Version Control

IDE (Integrated Development Environment)

VisualStudio Code

Methodologies

Agile, Scrum, TDD (Test-Driven Development)

DevOps

Containerization, Docker