



NOELIA ROMERO GARCIA

Frontend Web Developer

ABOUT ME:

I am very proactive and tenacious in what I set out to do. I love new challenges, something I find every day in programming; there is always something new to learn or improve.

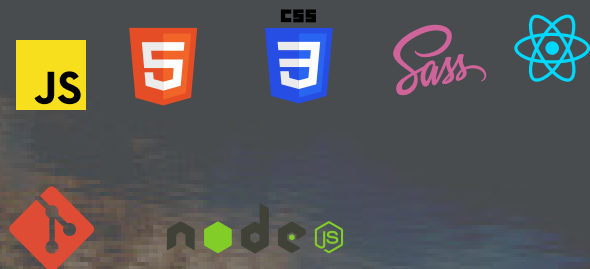
 noeliaromga@gmail.com

 +34 605 45 27 93

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

 <https://github.com/romerogarcia>

COMPETENCIES:



INTERESTING FACTS:

Qualification B2 English

Immediate availability

ACADEMIC EDUCATION

Web development Front-End Adalab

February 2022 - June 2022

- Layout: HTML, CSS3, Flexbox, CSS Grid, SASS, Bootstrap.
- JavaScript.
- Version control with GitHub.
- Working with APIs.
- SPA with REACT.
- Node JS.
- Express JS.
- SQL y SQLite.
- Methodologies Ágiles: Scrum.
- Testing: Testing manual, Jest y Testing Library.
- VSCode, Gulp, Slack, Zoom, Zepling.

Grade in Social Work

September 2016 - June 2020

University of Cádiz, Jerez de la Frontera

WORK EXPERIENCE

Social Worker

Cruz Roja Española | November 2020 - January 2022

Implementation of digital document management systems in the Cruz Roja Intranet platform.
Digital Skills Workshops instructor with mobile devices focused on the elderly.

Social Worker

Asociación TEA Cádiz | February 2020 - May 2022

Development of social skills workshops.

Creation/Management/Monitoring of the Personalized Program of Social and Labor Intervention of the users.

Technical support in the development of grant applications and justifications of projects to public and private entities.

PROJECTS

Refactoring: Awesome Profile Cards

Refactoring a legacy project with React

Creation of a basic server, a database and publication in Heroku

Owen Wilson's "WOW"

Program to search and filter results from an API with React

Cocktail Finder

Program for displaying and filtering results from an API with JavaScript

Awesome Profile Cards

Program to generate contact cards with JavaScript

Open Spaces

Home products website layout

The Walking Coders

Contact web layout

SOFT SKILLS



Communication



Productivity



Teamwork



Problem resolution



Learning capacity