# LISSANDRA MÉNDEZ SÁNCHEZ

/ Frontend Developer

lissa.mendez@gmail.com

#### **TECHNOLOGIES**

**Javascript** 

Html5

CSS3

**TypeScript** 



React



**React Router** 



Sass



**Styled-components** 



**Material-Ul** 

Git



Redux



To be a part of the scientific world, you really have to love what you do, never stop studying and have an extremely good stress management system.

Having been part of a scientific team researching to find a vaccine against cancer makes me a warrior, passionate about life and big challenges. That experience was a great opportunity to increase my capacity of analysis, abstraction and commitment and showed me the real value of team work.

In a bio-technology post degree class I took a while ago, the teacher used to compare the human genome with the zeros and ones of programming. Five years later, on the other side of the Atlantic Ocean, looking for new professional challenges, I remember that episode and ask myself: why not to "recombine technological genes" to create interactive web applications?

# LANGUAGES

Castellano es mi lengua materna.

Après avoir étudié et vécu en France, j'adore parler Français.

Reaching a higher **English** level is my current personal goal.

### SKILLS:

Partnership Leadership **Planning** 

**Empathy** 

Resilience

## **EDUCATION**

2020

Frontend Development (React · Javascript · HTML5 · CSS3)

Adalab | Madrid

JavaScript (ES6) y APIs I HTML5, CSS3, Flexbox, Grid, SASS, Bootstrap | Creation of single page applications with React | Git, Github, VSCode, Gulp, Terminal, Slack, Trello, Zeplin I Agile Methodology, Scrum and remote work.

2015 Master in Bioethics

Universidad Católica de Valencia San Vicente Mártir

Bachelor's degree in Microbiology

2005 Universidad de la Habana · Facultad de Biología

#### PROFESSIONAL EXPERIENCE

#### Frontend developer

2021 INNOCV

Frontend development

**Customer service** 

2020 Several areas 2016

Stress management | Assertiveness

**Teacher** 

2017 MADE IN Saint Marie I Enseñanza Superior, Maristas, Lyon 2016

Spanish course focused on business administration.

Organizational | Adaptability to change

#### Researcher

2015 2010

Centro de Ingeniería Genética y Biotecnología

Project working on a vaccine against cancer

Team work | Experiments design | Analysis of results

HOBBIE:

