

## about me

Having programmed when I was a child, the thought of it remained at the back of my head all my life. More than a year ago I finally decided to take action. Therefore I quit my job and started studying every day to be the best engineer I can be. Probably the best decision I've ever made.

**The work I've done so far** can be seen at  
<https://ceciliaolivera.com>

**My goal** is to work in a place where I'm encouraged to grow as a developer and I can also help others do the same.

## education

To see this section in detail refer to my LinkedIn:  
<https://bit.ly/2ZVZHgd>

### CS50's Introduction to Computer Science

Harvard University  
Currently studying

### Frontend Masters

<https://frontendmasters.com>  
2019 - currently

### Zero To Mastery

<https://zerotomastery.io/>  
2020

### Platzi

<https://platzi.com/>  
2019

### Graduate in Philosophy

Universidad de Murcia  
2006 - 2011

## experience

### Fatland Creaciones

<https://fatlandcreaciones.com>  
Fatland Creaciones is a responsive ecommerce developed with Wordpress and Woocommerce for this vegan handmade clothing brand. It's also optimized for SEO.

### Donuts Heaven

<https://donutsheaven.netlify.app/>  
Donuts Heaven is a simulation of a responsive donuts store ecommerce. Developed with CSS and Javascript.

### 90s Music Memory Game

<https://bit.ly/3cqJphY>  
Responsive memory game with a UI simulating a 1990s sound system. Each cell is an album I like, and every time there is a match a song from that album is played.  
Developed with CSS and Javascript.

## languages

**English** - Full professional proficiency

**Spanish** - Native

**Portuguese** - Limited working proficiency

# Cecilia Olivera

## Frontend Developer

## Contact

 Murcia, Spain

 <https://ceciliaolivera.com>

 [ceciliaolivera.webdev@gmail.com](mailto:ceciliaolivera.webdev@gmail.com)

 <https://github.com/ceciCoding>

 (+34) 634 652 503

## Skills

Javascript

CSS

HTML

Wordpress

Vue.js (currently learning)

### Other skills:

Adobe Photoshop

Adobe Illustrator

Adobe XD