

# MARK CLAUS NUNES

“LOVE WHAT I DO, DO WHAT I LOVE”

## EXPERIENCES

### ● **Web Designer & Front End Developer** - Venntro

 Windsor, England (2016 - Present)

I am responsible for the design, layout and coding of dating websites. I make sure it performs well to meet the audience needs as well as reflecting diversity and accessibility. I am also involved on the UX and UI process of the dating apps.

### ● **Web Designer & Frond End Developer** - Yell

 Reading, England (2015 - 2016)

Designing and building high-quality websites across all Yell sites product categories. Working as part of a design team and liaising with Web Consultants and other departments as well as directly with customers to understand their requirements and delivering the best possible solution.

### ● **Digital Designer & Front End Developer** - Self Employed

 Remote, England (2014 - 2015)

I have worked on a variety of products and activities, such as websites, advertising, books, corporate communications and corporate identity.

### ● **Digital Designer** - Serilon

 Londrina, Brazil (2011 - 2014)

I have worked on a variety of products and activities, such as websites, advertising, books, corporate communications and corporate identity.

### ● **Graphic & Digital Designer** - Catuai Shopping

 Londrina, Brazil (2008 - 2011)

I was responsible for developing internal and external communications, working manly as a graphic designer.

## EDUCATION

### ● **Specialization - Cinema and Documentary** - Pitagoras

 Londrina, Brazil (20011 - 2013)

### ● **Graduation - Visual Arts & Multimedia** - UNOPAR

 Londrina, Brazil (2008 - 2011)

## CONTACT INFO

markclausnunes.com

linkedin.com/in/markcnunes

markcnunes@gmail.com

## SKILLS

Designer

Digital/UX Designer with a passion for designing beautiful and functional UX.

Coder

Front End Developer who focuses on writing clean, elegant and efficient code.

Tools I use

#Prototyping

#AdobeCC

#Sketch

#InVision

#HTML

#CSS

#jQuery

## LANGUAGE

English: Fluent

Portuguese: Native

Spanish: Basic