

Mark Nunes

"LOVE WHAT I DO, DO WHAT I LOVE"

markclausnunes.com
linkedin.com/in/markcnunes
markcnunes@gmail.com

EXPERIENCE

ASP Events, Croydon — Senior Front End Developer

JULY 2018 - PRESENT

Developing projects and delivering solutions to meet and exceed clients briefs. I am responsible for bespoke projects and platform development.

Venntro Media, Windsor — Designer & Front End Developer

NOVEMBER 2016 - JULY 2018

Responsible for the design, layout and coding of dating websites. I made sure websites perform well to meet user requirements, as well as reflecting diversity and accessibility. I was also involved in the UX and UI process for dating apps.

Yell, Reading — Designer & Front End Developer

MAY 2015 - NOVEMBER 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.

Serilon & Catuai Shopping, Brazil — Designer

2008 - 2015

During the 10 years as a designer in Brazil, I worked for the companies Serilon and Catuai Shopping. I was responsible for Graphic, Web and Video Design. This experience has refined my approach to development, lending me the confidence to make high-level design choices when building web & mobile apps to improve the user experience.

EDUCATION

Pitagoras, Brazil — Specialization - Cinema and Documentary

2011 - 2013

Unopar, Brazil — Graduation - Visual Arts & Multimedia

2008 - 2011

SKILLS

Developer

Focuses on writing clean, elegant and efficient code which allows me to confidently make high-level structure choices.

Designer

Experience with UI and UX design that refines my way to approach development.

TOOLS I USE

JavaScript, React, Redux, Jest, Firebase, MongoDB, Git, HTML, SCSS and BEM

CERTIFIED

ReactJs, Node.js, Express, MongoDB, Full-Stack JavaScript, advanced CSS and Sass

LANGUAGES

English: Fluent
Portuguese: Native
Spanish: Basic