



PIERRE MOLIN

Casier, Treviso
18-01-1992

Front-End-Developer
Creative coder
Graphic Designer

hello@pierremolin.it
+39 3333479758

<https://pierremolin.it>
[linkedin.com/in/pierre-molin/](https://www.linkedin.com/in/pierre-molin/)

Lingue

English : Fluent

Interessi

Photographer

My Harley

Travel

Football

Drone

videogames

Here I am...

I am a person who likes challenges, a person able to collaborate, but also able to work independently, always trying to reach the setted goals. I have a diploma as a computer science, after graduation I moved to London, where I worked for a year and half in the catering sector, with the aim of improving my knowledge of English. back in Italy I followed some specialization courses in web development and graphic design.

I am also used to working with foreign teams on international projects, actually for example I am working with colleagues who come from Mumbai, Orléans, Boston and tunis

I am a lover of aesthetics, I consider myself a person very meticulous.

Work tools

Macbook Pro



Graphic table



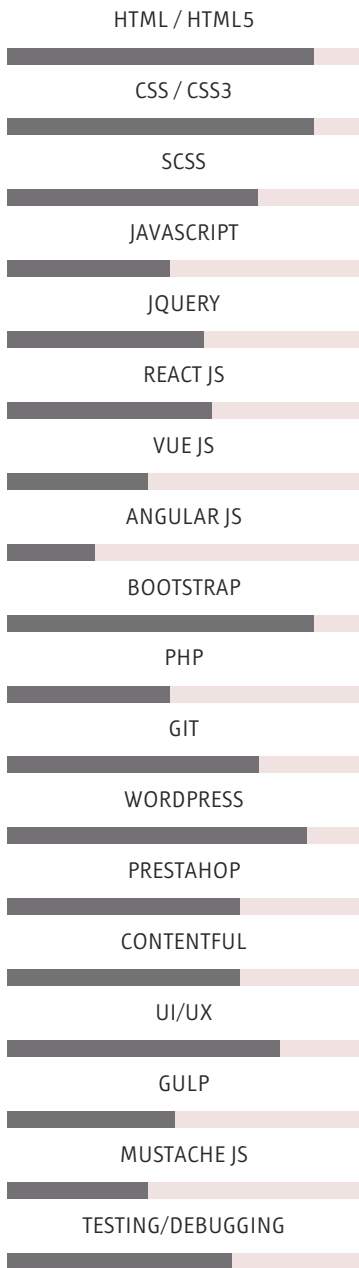
white paper and a pen



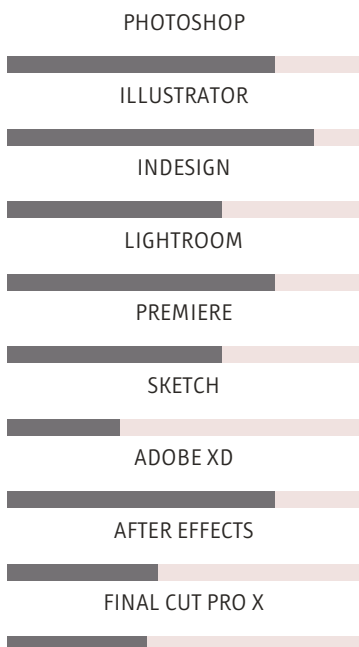
Patience



Developer Skills



Graphic Skills



Experience

I attended a course advanced English in London at the University of East London Dockland Campus

2009-2010

2011-2012

I followed a stage in a Web agency in Mestre

I have received the certificate network programming from Cisco Networking Academy

2012-2013

2013

Graduated in Venice as computer expert

Moved to London for more than 1 year for optimize the English

2013

2014-2015

I obtained 3 specialization masters in:

- Web Developer
- Graphic design
- Php

Web designer, front-end Web Developer, Graphic Designer at C4B Srl

start 2015 - end 2018

2018/2019

Freelance

Front-end-developer, at Pixartprinting S.p.a

start 2019 - today

Qualifications

During the school period i got network programming certificates from cisco.

Graduated as a computer science. Achieved in Venice with a score of 76/100

As a thesis for my exam I created and presented a Multitouch Mini using a software called Community Core Vision (CCV) along with other pieces of code written by me in C ++.