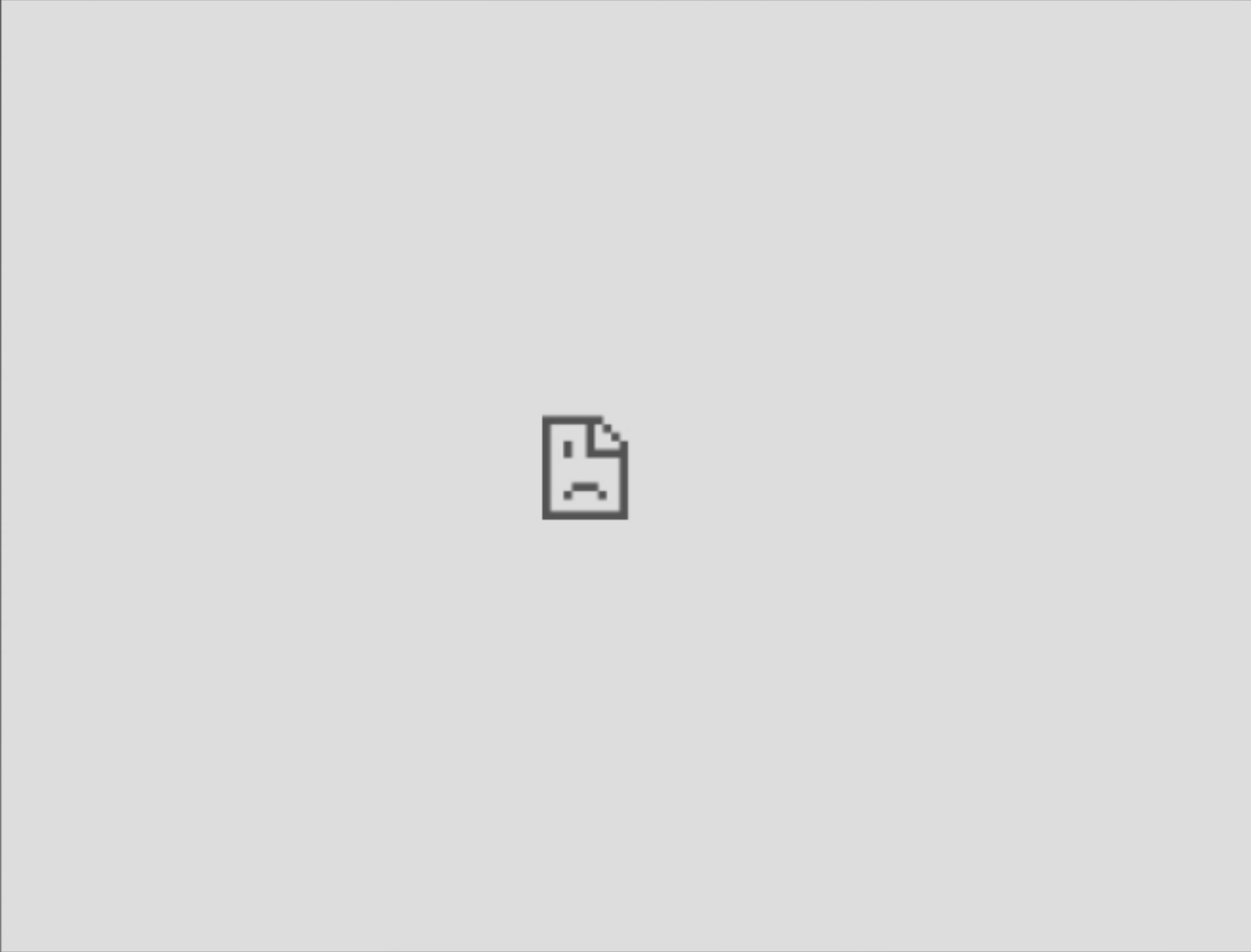


¿Who am I?

Hi, my name is David Garcia Rubio, I'm 17 years old and I've always liked computer science and that's the reason why I studied SMX, I'll try to do the DUAL if possible in a higher degree since it's something I like, I really prefer DAW but I think the best thing for my future is to do ASIX too.

I live in Barcelona, L'Hospitalet de Llobregat (L'H).

I love to play soccer and from time to time play video games.



Link video in case you don't see it

Studies

I was in Alegre school all my childhood, from P1 to 4th ESO, at that school I have been very happy and I have learned many things.

After that I had to go because 4th ESO was the most I could get in that school, I always liked computer science, so I signed up for Joan XXIII, SMX, where they caught me. At the moment I have been studying for 2 years, I hope that I can go on to a higher grade and be able to give my best since it is something that I love and I know perfectly well that if I do it it will help me a lot in my future.

Internships carried out

I was one of the first in my class to go to the practices (June 2021) and I had to go to Colonia Guell school, which was quite far from where I live, but that was not a problem either, so I ended up going until the end of the year (December 2021) , in these internships I learned one thing that in other better companies I would not have learned, and that is to manage on my own since there was no one there who had studied computer science, so I had to manage all the problems they had, but I always take the good of things.

Escola Colonia Güell

Skills

Programming languages:In SMX2, it is when we have learned a bit of these three languages:

JavaScript ▾ calcular

I have learned to use this language about a XX%

In SMX, what I have learned is to handle Windows perfectly and I have also learned to use other Operating Systems (OS) like a Ubuntu, Linux Mint, Zentyal...

I have learned web page development, to create servers (Proxy, DNS, DHCP, SSH...), printer configuration, among many more things.

