

Paula  
Romero de Blas

hi@paulardb.design

<https://www.paulardb.design/>

<https://www.linkedin.com/in/paula-romero-de-blas/>

Cover letter for the Web Designer Position at Cabify

Dear Cabify HR team,

I am excited to apply to such a role in company which app has been so useful for me and many other city humans! Reading the job description I learned many facts about Cabify I didn't know, I am impress with how far you have become —congratulations— all and all keeping this start-up core while being such a big and successful company, which I find amazing. I can only say I would make the most of this opportunity and show up everyday with the biggest passion, enthusiasm and willingness to thrive.

Now let me tell you a little about my own path... In the midst of the pandemic, I realized I needed a change of direction —that is when and I found a semi-new passion in design and web development. Thereupon, I started reading design principle books, learned Figma, took a course in web design by “Webflow university” and eventually I had the chance to enroll in two great 300h bootcamps in Front-end development. There I could start to really understand how Web2 works and bringing some little things “to life”.

I believe that technology should (and is) shift towards a more user-centered approach, and to deepen my understanding on that kind of design, I started this wonderful UX Design course by Google —I am currently taking the 3rd out of 7 courses.

Please check my under-construction [portfolio](#) to see other things I have been doing lately.

Although I do not have proper market experience, I compensate it with motivation and passion for the matter; curiosity, and a big eagerness to keep learning and improving every day, and I can't thing of a better environment to do so than in a forward and inclusive company like Cabify that values their employees trainings and their work-life balance and well-being.

As a closing, thank you for reading and reiterate I would be thrilled to be part of such an amazing company.

