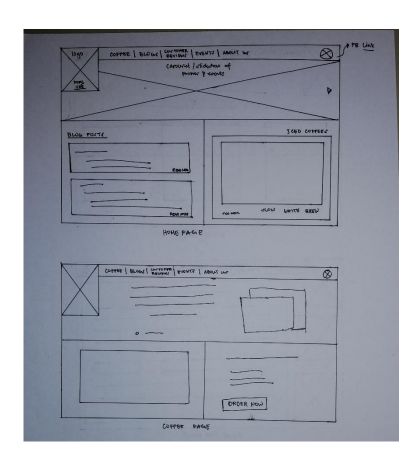
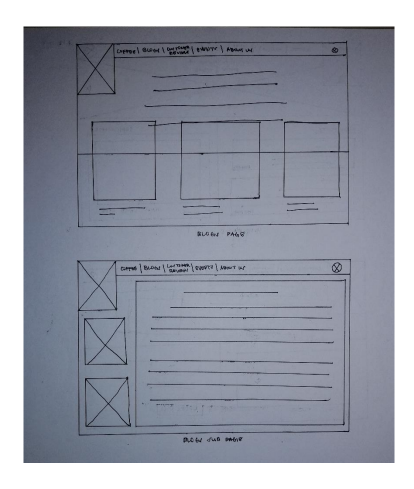
## **COFFEE CONNECT WIREFRAME**

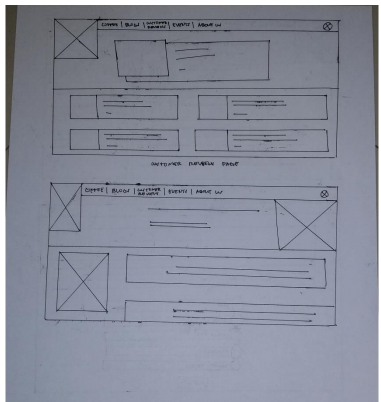
In an article posted in Computer Tech Reviews, Kamren Sharief defined Wireframe "as a "blueprint" of the websites, in which makes companies be comfortable when they need to redesign, as it also allows web developers and designers to quickly know the base structure of a page to manipulate it at will if they deem it necessary."

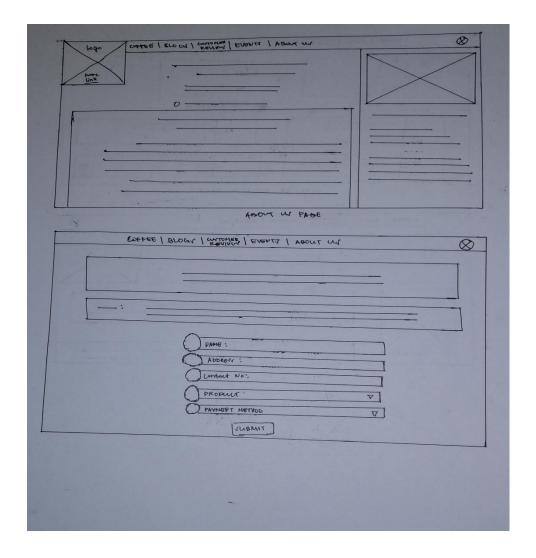
It also "serves to raise the structure of a web page clearly and concisely. Being a schematic and straightforward representation, it allows a constant and easy modification, without having too much knowledge. Also, for companies, it is a new resource when considering experimentation with new functions or structures and reception by visitors."

First, I used pen and paper for the wireframe, to let me focus on the structure of website and the user experience when browsing through the website.



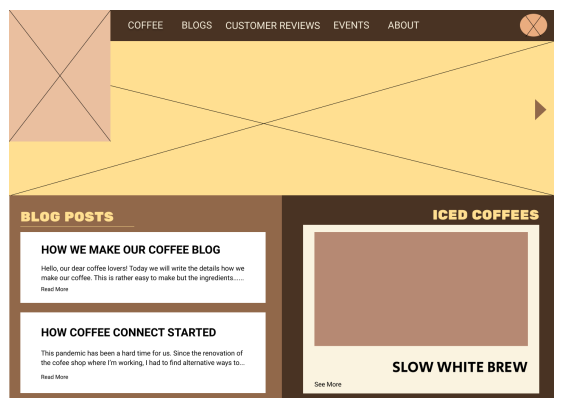




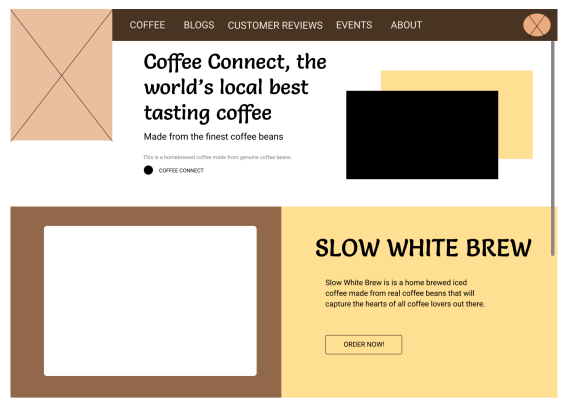


This paper wireframe is an example of a low fidelity wireframe. Low-fidelity wireframes usually serve as a checkpoint for the product team and stakeholders at the beginning of the design process. They help teams visualize and test early concepts, requirements, and design assumptions at the beginning of a web design project.

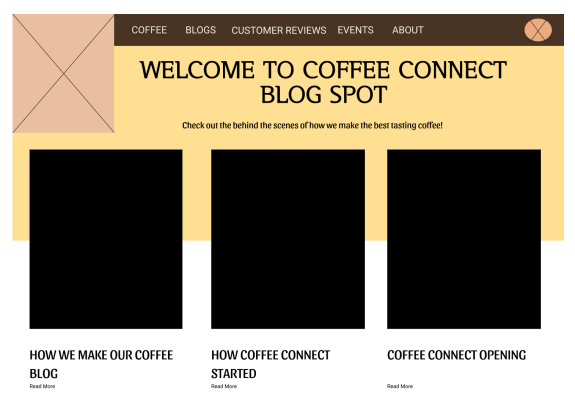
Next, I used the FIGMA online application to create the mockup to help me visualize what will the website look like with the colors. The images below are the wireframe for each page in Coffee Connect Website



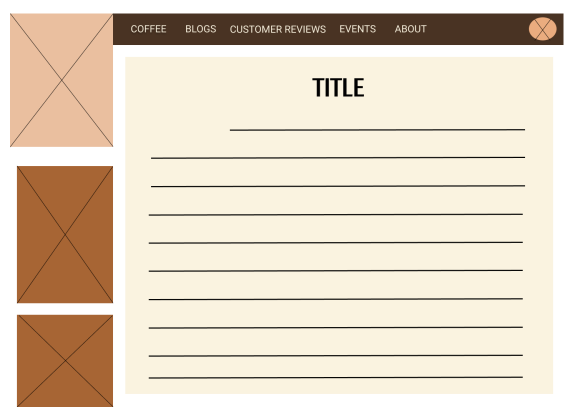
COFFEE CONNECT HOMEPAGE



COFFEE PAGE

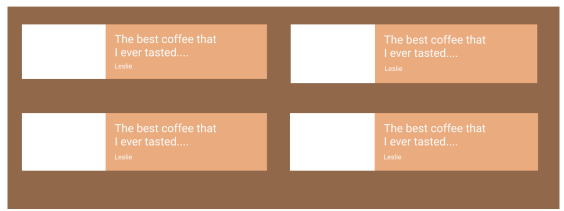


**BLOGS PAGE** 

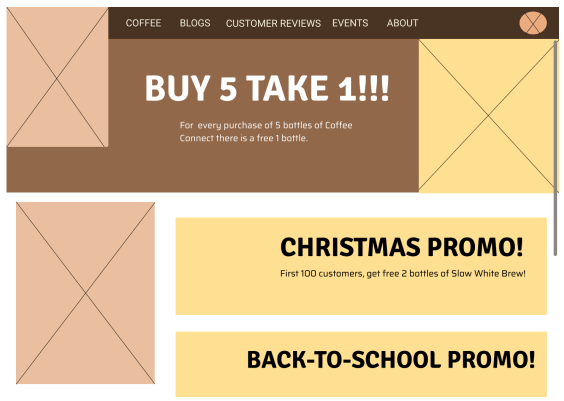


**BLOG ENTRY PAGE** 

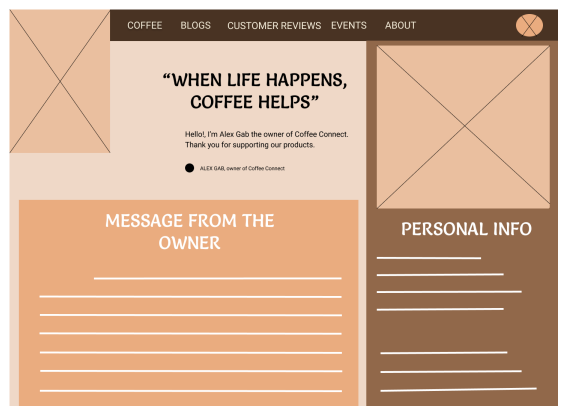




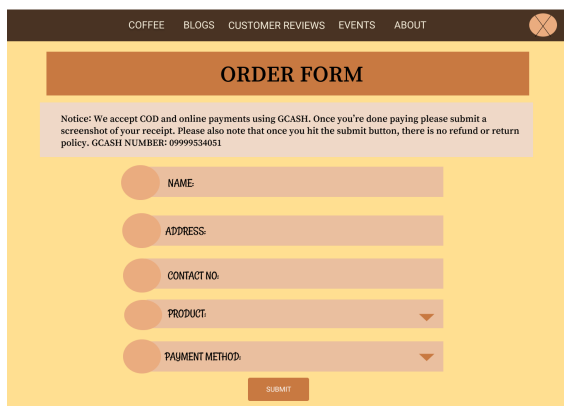
## **CUSTOMER REVIEWS PAGE**



**EVENTS PAGE** 



**ABOUT PAGE** 



ORDER FORM PAGE