

EzHealth- Zense Project Report

-Kritin Potluru(IMT2020027)

Idea behind the project:

Ever since the covid pandemic started, healthcare has been on the minds of everyone around the world. Everyone has been in very confusing situations. It has been difficult to find doctors for consultations, medicines, or sound financial advice. There are an infinite number of companies that provide these services but this is also a major problem. There is no single portal/service that we can use for ALL our healthcare needs.

This is the gap in the market that EzHealth aims to capture. EzHealth is an online platform that caters to all your needs and it's all consolidated to one place. You can order medicines, book appointments with doctors, review your previous appointments and patient records. You can also track your insurance claims and organise all your bills and payments in a single safe space.

Technologies used:

Figma was used to create the complete template/prototype of the website. uigoodies.com, unsplash.com, getillustrations.com and a figma plugin called iconify were used for all the icons and illustrations. Google fonts was used for fonts and coolers.co was used to find colour palettes that match the overall theme.

What I learnt from this project:

While creating this project I learnt that there are a lot of things that go into just designing websites or applications. Providing a good user experience/interface is key to making a successful product. I spent a lot of time learning how to make websites visually appealing and this website is my take on it.

I learnt about Figma while browsing the web for good graphics editors. While scouring the internet for some inspiration, I came across incredible resources such as uigoodies.com, coolers.co and [unsplash](https://unsplash.com) while scouring the internet.

Scope of the project:

I am extremely interested in creating products that the end-user experiences and am currently learning web development.

With this project, my intention was to create a basic feel of how the end product would look like. As I am currently learning web development, I was not proficient enough in CSS to create the website that I wanted. The end goal is to implement this website using HTML, CSS and JavaScript to make it into an actual usable product and to even create a desktop application using Electron.