Assignment - React Js

About Listed- https://listed.fans/

We are a lab building products for the creator economy. Why so, because we are on a mission to empower the individual to realize/unleash their full potential. Following are some of our flagship products:

OpeninApp

Almost all your favorite creators on Instagram share links to their latest YouTube videos or YouTube channels in their bio or stories. But whenever you tap on those links, you get redirected to the YouTube website instead of the YouTube app. And here you can't watch the video in full screen nor can you like it, comment on it or subscribe to the channel.

Ever wondered why it is so? That's because Instagram has something called a Built—IN-Browser that opens up instead of opening the app you wanted to open. Which is not cool at all....And this is not just so for IG but for all your favorite social media apps eg. YouTube, Linkedin, Twitter, Snapchat, Telegram, Quora etc.

So we fixed this problem of sub-optimal user experiences by building a tool that ensures all social media links open in the apps they should. It's called OpeninApp. And it is already loved by over 20,000 influencers & brands including the likes of Munawar Faruqui, Raj Shamani, Riva Arora, Aishwarya (Ranjnikant-ji's daughter), Trakin Tech, Mamaearth etc. And has been used by 55Mn+ users.

So if you are someone who is passionate about social media and wants to improve User Experiences for a Billion people, then welcome home...

TASK

You are provided with 2 basic screens Dashboard UI. You need to convert the high Fidelity design into code using React/Next and CSS/SASS/SCSS/LESS/Tailwind CSS.

Use of any other CSS framework is prohibited.

What you have to achieve -

- Make a basic auth using Google (Login/Signup using google)
 - Resource: https://next-auth.js.org/
 - Design File Link: https://www.figma.com/file/qKLhBDaTmdNDzHjsvqFMmC/Front-End-Developer-Task?node-id=0-1&t=rJ4A60cFvrDoc5TE-0

- The dashboard should be pixel-perfect and look like a replica of the design.
- Don't blindly copy and paste the Figma inspect code. Use your skills to make it fit all screens.
- The charts should be working with some dummy data.
- Fetch the basic data using Axios/Fetch. (You can build an API or fetch json from public repo)
 - Resource: https://github.com/public-apis/public-apis

By When can you complete the task:

Preferably 48 hours. Let us know, If you need more time.

To make this assignment worth your time, make something that you can use to showcase your skills and knowledge in the future. After all, your work is more a reflection of who you are and less of what we ask.

Feel free to write, if you have any doubts - navami@openinapp.com muskaan@listed.fans