## NOTE:

# ETA: 3 days (Till 28 Apr EOD)

\*Kindly complete all the three tasks within the given time i.e 3 days and submit it through providing a GitHub link.

### TASK - 1

#### React is frontend task

- 1. You should not use node is
- 2. The project is simple html page with reactis

you should use

<script src="https://unpkg.com/react@18/umd/react.development.js"</p>

crossorigin></script>

<script src="https://unpkg.com/react-dom@18/umd/react- dom.development.js"
crossorigin></script>

3. Reference for using reactis in a html webpage

https://reactis.org/docs/add-react-to-a-website.html

- 4. Please refer image , you have to eate a simple html page with below mentioned content in either table format or div format
- 5. Every column should be editable and when edited the data should be ready to post to API ( to any database )
- 6. Backend is not needed but the frontend data should be ready to post to

MACHINE I	
MONTH 1	
Onboarding Call	
Google Search Console Access	
Google Analytics Access	
Website Access	
Technical Audit	
Anchor Text and Semantic Analysis	
Competitor Analysis	
Anchor Text / URL Mapping	
Google Data Studio Report + Local Reporting Suite	
Site Level Optimization	
On Page Optimization	
Content Creation	
Content Publishing	
Premium Press Release	
Authority Niche Placements	
Review Management	
Index Links	
Video Recap	

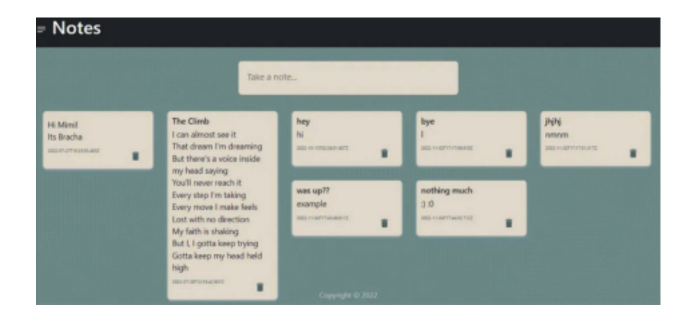
## TASK - 2

#### React js tas<mark>k</mark>

- 1. Create a note<mark>s web app</mark>
- 2. Database must be MySQL
- 3. Should be a simple design
- 4. Delete and add note should work and insert date inside db

Imp: please refer to design as attached below

Kindly email us on : contact@iwcnetwork.com for any queries regarding the task



### TASK - 3

- 1. Post data to Api endpoint : https://chimpu.xyz/api/post.php
- 2. Only variable to post Post : phonenumber {Json}
- 3. Once you post data to the above endpoint with the mentioned variable you'll receive data in headers.
- 4. You will have to print the data received in headers on the page
- 5. You should not use Node Js instead have to use the link given below:

https://reactjs.org/docs/add-react-to-a-website.html