



Frontend Assignment

Instructions for the frontend assignment



ISSUED BY

Panorbit Services LLP

REPRESENTATIVE

career@panorbit.in

What are we looking for?

With this assignment we try to analyse few key parameters that are important to our organisation. Before you start writing the code, please keep the following points in mind.

We are looking for:

1. Of course, a working prototype with all the requirements met
2. Ability to write bug free code in given amount of time
3. Coding standards. The way you write the code, indentations, comments, naming discipline etc
4. Attention to details.



Design

DESIGN URL : <https://xd.adobe.com/view/68404abc-8176-4529-aa55-fbea81ff4a60-3d13/?fullscreen>



API Endpoints

1. USERS API endpoint: <https://panorbit.in/api/users.json>
List of users along with their details



Instructions to follow

Application must be launched via URL which will display a landing page

Landing Page

1. Landing page should consist a set of users account list in a card which is scrollable on exceeding the length of list.
2. On selecting an account, user must be goto profile home page

Home Page / Profile Details Screen

Profile home page must consist of following elements.

1. Profile Details Screen
2. Posts Details Screen
3. Gallery Screen
4. ToDo Screen

By default user home page should be “Profile Page” which consist of details of the user as shown in the design. You will get these details in the USERS API endpoint.

Post Details Screen

Display a coming soon page

Gallery Screen

Display a coming soon page

ToDo Screen

Display a coming soon page

Change/Add Profile

Following details will be displayed when user click on profile account in right top corner of the page (See design)

1. Profile Picture of logged in user
2. Logged-in member full name and username
3. List of other users account [along with profile picture] and user name
4. Clicking SignOut button must redirect to Landing page.

Chat

Chat box as shown in the design.



Deliverables

1. Source code, either in zip format or a GitHub link
2. Instructions to run the code
3. List of dependencies/requirements to run the code