# Create MeteorJS project get initial dashboard template functional

using <https://gogo-react.coloredstrategies.com/app/dashboards/default>

Reference: <https://gogo-react-docs.coloredstrategies.com/docs/gettingstarted/introduction>

## Create MeteorJS project

Reference: <https://www.meteor.com/tutorials/react/components>

* using gogo react theme: (attached file: themeforest-473QZraZ-gogo-react-bootstrap-4-admin-dashboard.zip)
* Source Repository: <https://github.com/nastia723/arcadia_web/invitations>

<https://github.com/nastia723/arcadia_web.git>

Create Branch, branch name is: ui

## Make login page

<https://gogo-react.coloredstrategies.com/user/login>

# Make Dashboard

Similar to template

## Main Menu

The main menu will use the Gogo React template format by using both the first Main menu and then displaying a secondary menu (including icons with text below on the main menu) with nested tree hierarchy as outlined below:

Main Menu-**Dashboard** (use icon simple-icon-home)>Users Custom Dashboard View(SPA Dashboard Home for user, no secondary menu)

FYI: <https://gogo-react.coloredstrategies.com/app/ui/components/icons>

Main Menu-[**Site Viewer**](#_Site_Viewer) (use icon iconsminds-space-needle)>Secondary Menus-(Top Level) NORTHEAST,NORTHWEST,SOUTHEAST,SOUTHWEST,SOUTH,NORTH,ISLAND and then list each site that is associated with the region listed below.

For example, to find in site view REGION NE SITEID 12345 in the list, a user would click Site View and a secondary menu appears. There are 7 grey collapsed options, each of them being a region. When each region is clicked, it will show a listing of all the sites from that region. A user can then click on that site ID from the list and be taken to the Site Viewer Tool, where information from our database is populated into a pre formatted template based on Pages>Product>Details in the Gogo react template.

Main Menu- **File Manager** (use icon simple-icon-cloud-upload)>Secondary Menu

Main Menu-**Notifications** (use icon simple-icon-feed)>Take user to notifications page and display notifications according to the below notifications page definition below.

Main Menu-**Reporting**(use icon simple-icon-printer)>Go to Report Generator Page for now \*\*TODO:Make this more in depth

# Make Profile Page

Gogo Theme: Home>Pages>Profile>Social

Link: <https://gogo-react.coloredstrategies.com/app/pages/profile/social>

Each user should be able to add status updates, upload photos and videos to their profile (utilizing their profile Azure Blob Storage). There should also be the default above Links in the profile (Profile, Images, Friends) and should work very much like any other social media network.

Under the Profile edit, the user should be able to edit the following information on their public profile:

* Full Name
* Photo (add that into the Azure Blob for their profile-name it profile.jpg or profile.png)
* Banner Photo (add that into the Azure Blob for their profile, fit into the box without making it look weird or add some options like twitter does)
* About Me(place where it says the filler content about the person being a web developer)
* Location
* Responsibilities (with the roles found above in the same format found in the template example)
* Contact Social Media Links (Facebook, Twitter, LinkedIn)
* Contact Email
* Contact Phone Number (must be direct dial, preferably a cell phone)
* Can call or cannot call (check box or something, can prevent Twilio calling for user)

Under this, show a box that displays all of the sites the user has enabled for notifications.

Super Admin should be able to see additional information under the users profile, such as their parent account and in the future permissions/sites they are able to see.

We want to show all the information above, including under contact adding an icon-telephone that will open a small box asking for the users telephone number. They will enter the number and be connected via Twilio to the users telephone number without knowing it).

# New Site

We would like to have a Menu Item that takes us to a wizard to add a new site.

<https://gogo-react.coloredstrategies.com/app/ui/forms/wizard>

Step One: Site Name, Site Antenna Structure Registration (if any),

Step Two: Site Address, Site City, Site State, Site Zip, Site Region.

If the site is not found in the estated API, ask user for Latitude and Longitude information and see if the estated api returns any information for the location.

If it fails, tell the user cannot find property/location and end the process. Otherwise, we would like to pull the Geocoded address and display a number of data points from our partner API’s about the property.

# Site Viewer

(NE,NW,SE,SW,S,N,ISLAND)

should have nested below a **list of states** for the region as assigned in the site. After the State has been clicked, further selectable is the **city** of the site as assigned. After the city has been selected, now we see **SITEID-Name** and are able to select that site to take us to the record we are needing to see.

<https://gogo-react.coloredstrategies.com/app/pages/product/details>