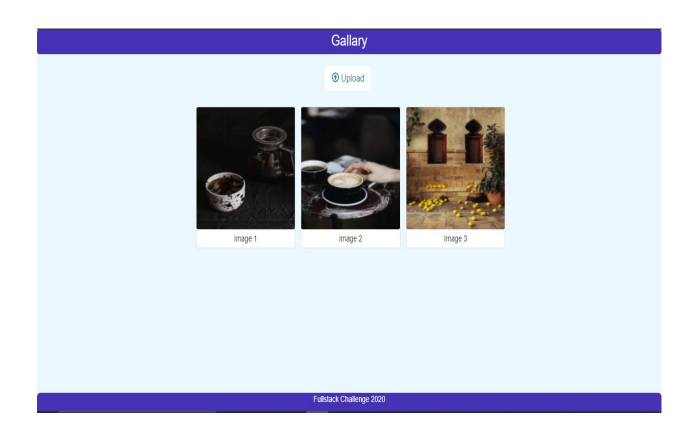
About Project

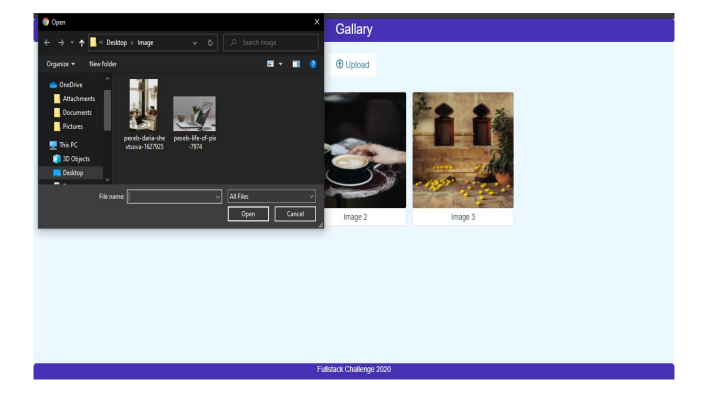
The project upload image is designed to upload the images and arrange them on dashboard for view. The project will use Node.js as backend and Angular for the frontend. Angular will provide UI to the user with the use of HTML, CSS, Bootstrap. Node.js is being used to create local server and upload the image over there. Angular then will fetch the images from the server and display them on the dashboard for user. Also after each upload the images will arrange them accordingly by shifting to successive positions.



Img 1. Dashboard

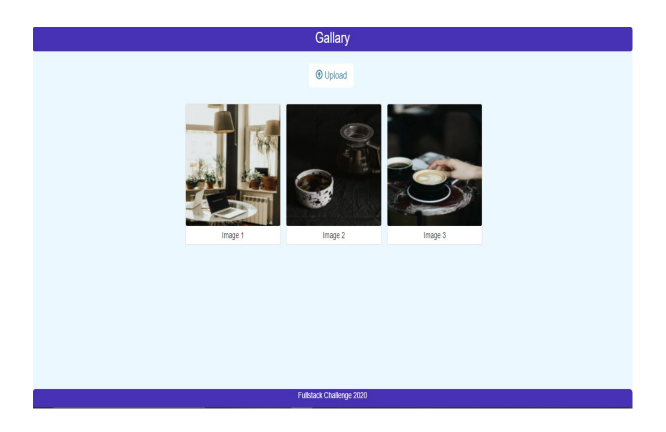
This is the dashboard of the project. User will directly land in here. For the dashboard we have default uploaded images to display.

User then can click on the upload button to perform the upload image function which will call our backend API for the uploading of image. There will be various backend checks for the process.



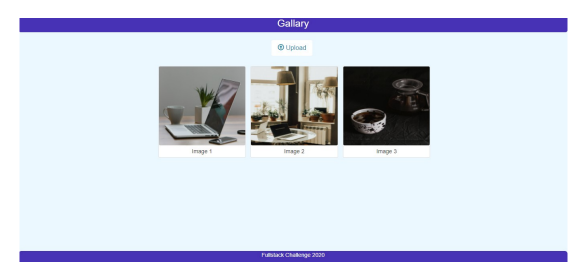
Img 2 Upload Screen

When you click on upload button one pop-up will open ,you will select image from your PC ,Once you select image if it is in proper format then image will uploaded to server.

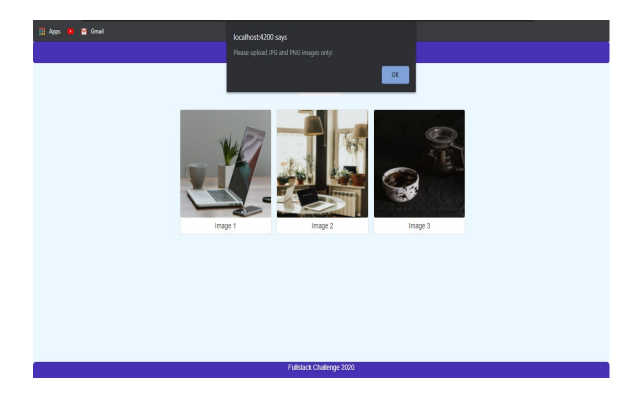


Img 3 Dashboard after successful upload.

Once the upload of image successful we can see uploaded image in dashboard. The uploaded image will replace the original image at first place on dashboard. Once the uploaded image acquire the first tile the other two images will shift to right two one place.



Img 4 Image after successful shift.



Img 5.Error scenario.

If user try to upload any other document/file format apart from png,jpg,jpeg then one pop-up will appear with an alert message. The message will asked user to upload file in proper format.