

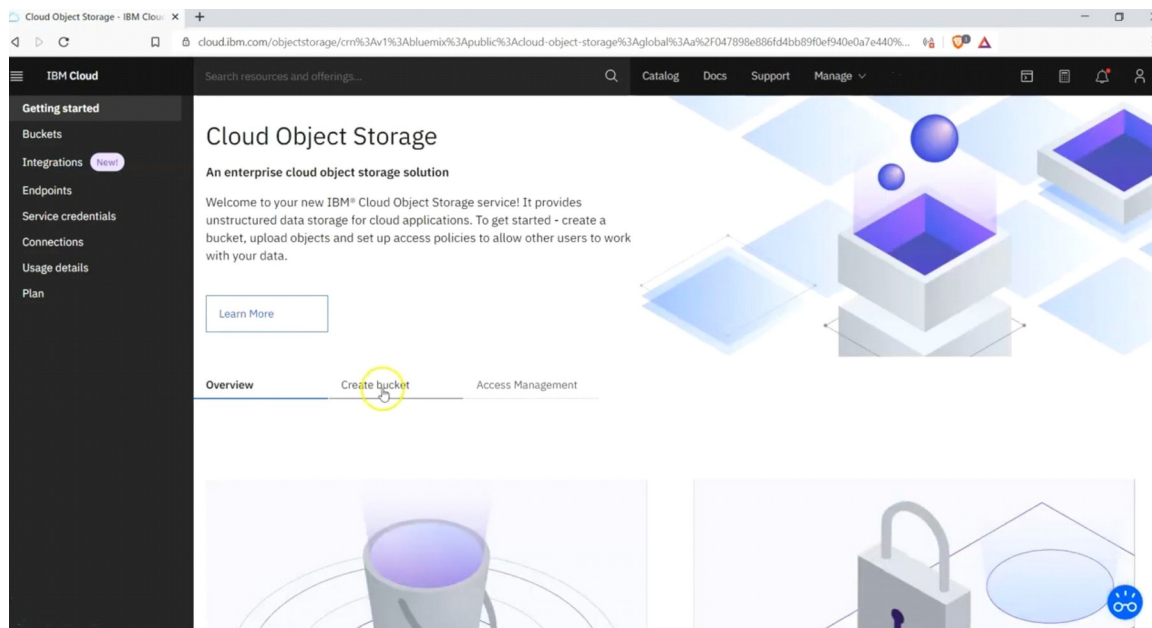
# Personal Blog on IBM Cloud Static Web Apps

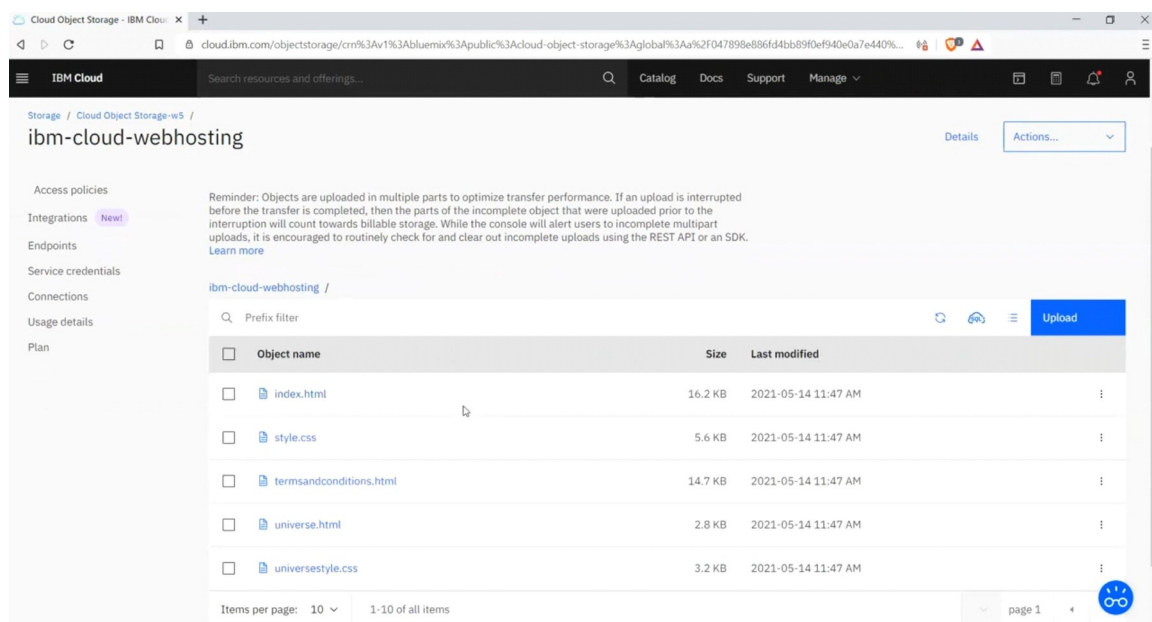
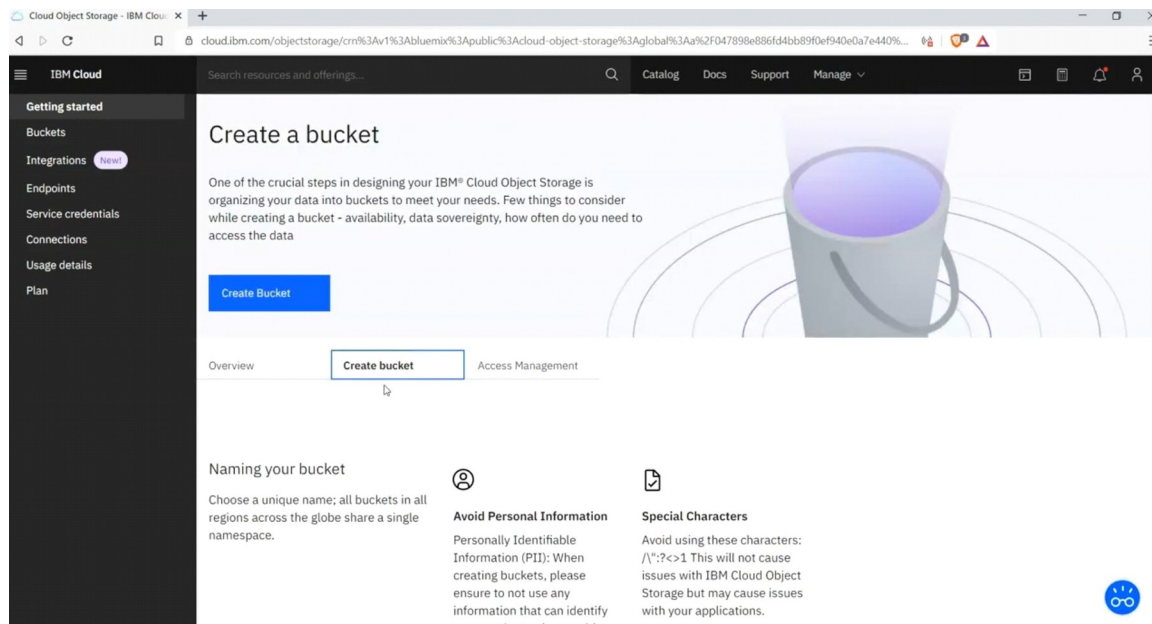
## 1. Create a Static Web App:

- In the IBM Cloud console, navigate to the "Resource List" or "Create Resource" section and search for "Static Web App."

- Create a new Static Web App and follow the prompts to set it up. You'll be asked to provide information about your app, such as its name, description, and region.

Creation of bucket:



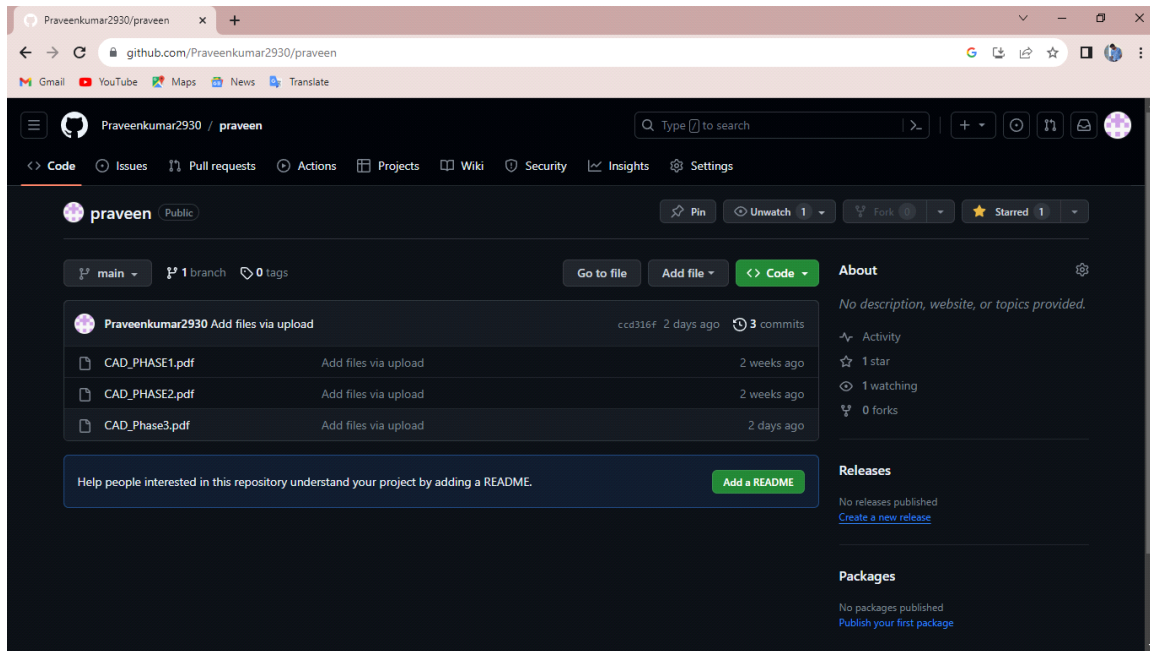


## 2. Set Up the Repository:

- Choose your preferred repository hosting service (e.g., GitHub, GitLab, Bitbucket) and connect

it to your IBM Cloud account.

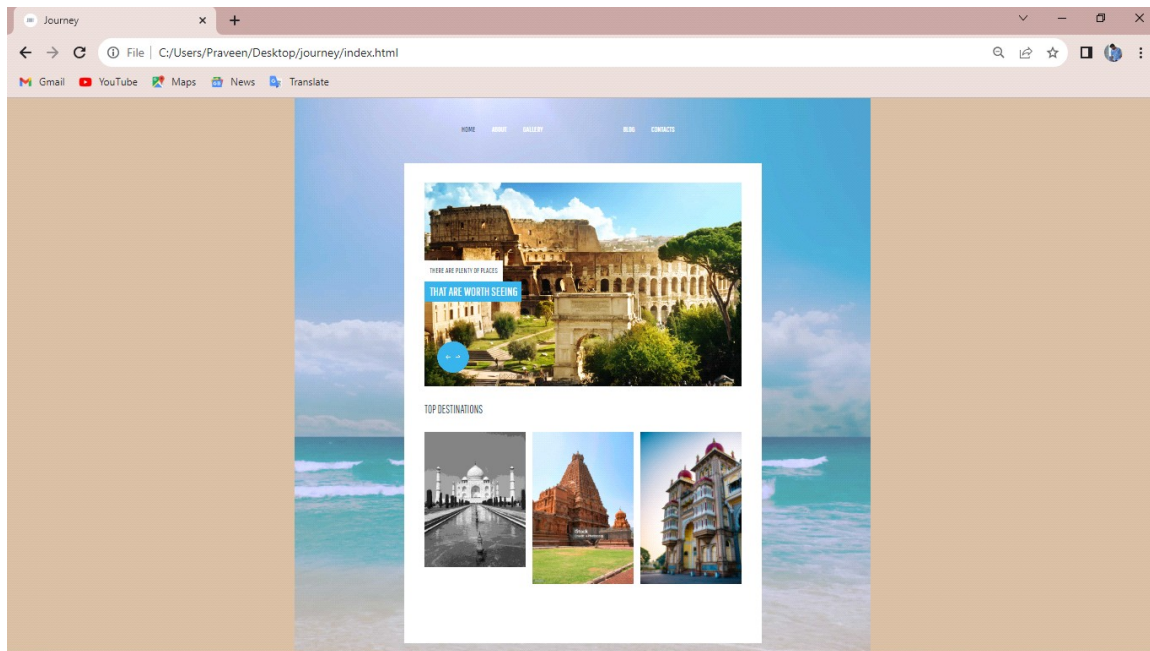
- Select the repository where you'll store your blog's source code (HTML, CSS, and other assets).



### 3. Set Up the Build Pipeline:

- Configure the build pipeline settings. You can use a static site generator like Jekyll or Hugo to make managing your blog content easier. You'll need to convert your HTML content into template files.

- Create the necessary build scripts and specify the build configuration. This may involve configuring build commands and specifying output directories.

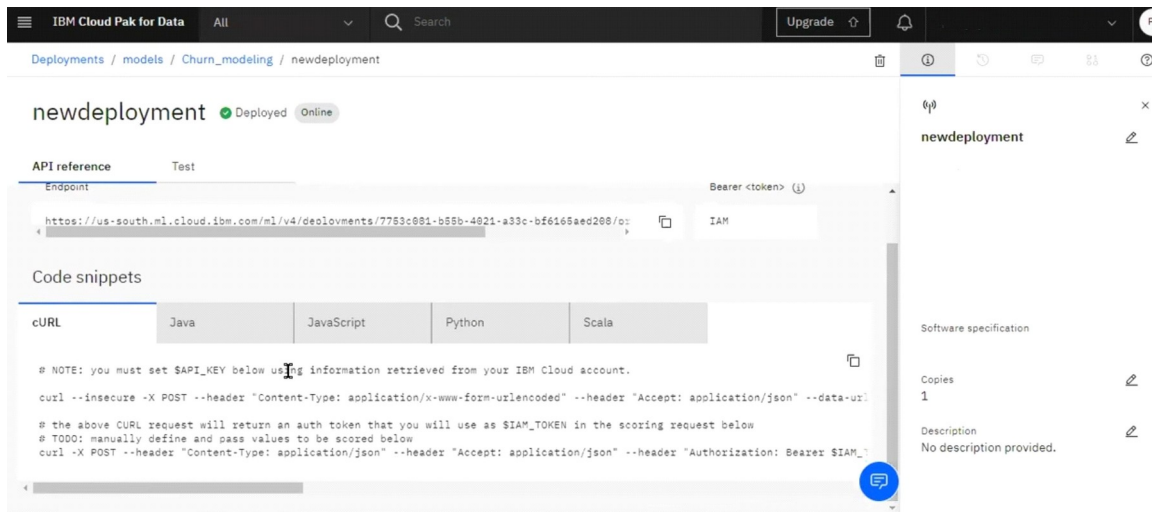


#### 4. Deployment Options:

- Choose your deployment options. IBM Cloud will provide various deployment options, including deploying to a specific environment, custom domains, and security settings.

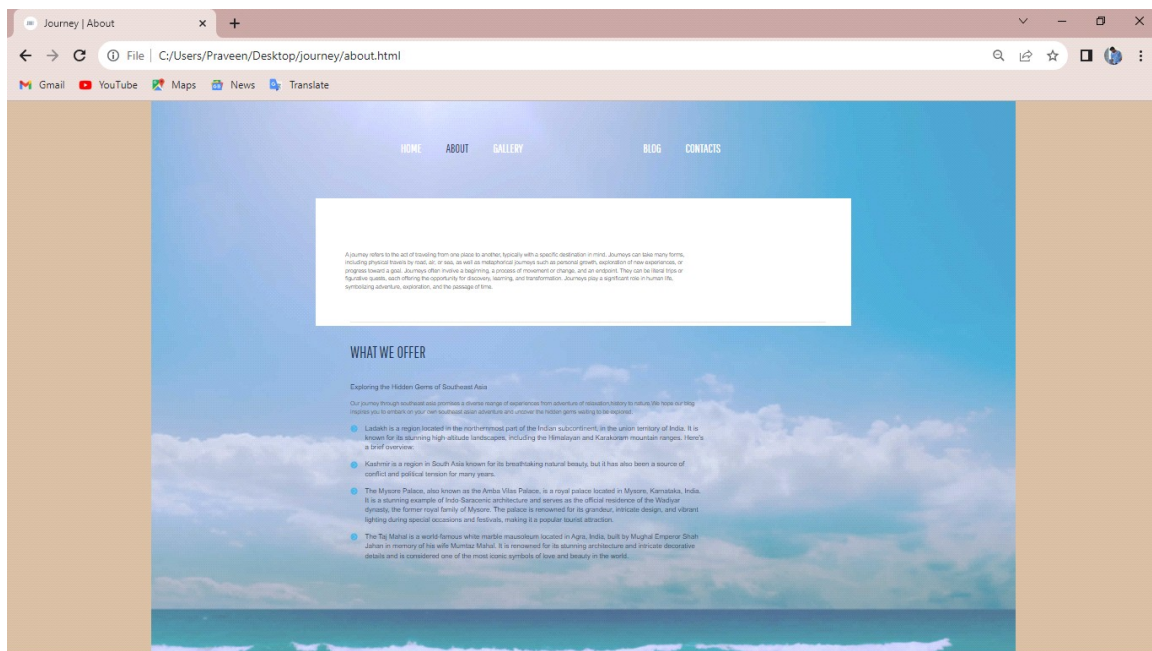
#### 5. Deploy Your Website:

- After configuring all the settings, initiate the deployment process. IBM Cloud will build and deploy your static website based on the repository and build pipeline settings you've configured.



## 6. Test and Monitor:

- Once your blog is deployed, test it to ensure everything is working as expected.
- Monitor your website for any issues, and make any necessary updates to your repository to reflect changes on your blog



## 7. Content Management:

- ## 8. HTML CODE :

