Full stack application using react and backend appwrite:

1.we are using vite in this application, npm create vite@latest , add tailwind

2.install appwrite ,npm I appwrite{it allow you to talk with backend part and it is a service}

3.create new files .env is environment variable this is use to the senciable data should not expose on git hub

4. sing in appwrite and create project and copy project number

5. add in .env file like this: REACT\_APP\_APPWRITE\_URL =

REACT\_APP\_APPWRITE\_PROJECT\_ID = 671f58700000cf613873

6.create collection then attributes

7. create index and in settings allows permission to read edit delete etc.

8.come to storage and create buckets and copy and paste in .env file

We setup appwrite.

9.now create folder in src name conf and create file in it conf.js and add all the

const conf = {

    appwriteUrl : String(process.env.REACT\_APP\_APPWRITE\_URL),

    appwriteProjectId : String(Progress.env.REACT\_APP\_APPWRITE\_PROJECT\_ID),

    appwriteDatabaseId : String(Progress.env.REACT\_APP\_APPWRITE\_DATABASE\_ID),

    appwriteCollectionId : String(Progress.env.REACT\_APP\_APPWRITE\_COLLECTION\_ID),

    appwriteBucketId : String(Progress.env.REACT\_APP\_APPWRITE\_BUCKET\_ID)

}

export default conf;

10. create a folder in src name appwrite and create auth ::: this is for services we are creating the services to insure the user we are not showing any backend details

How to set auth in appwrite:

1.goto appwrite auth journey section from login copy the 3 line of code ap past in auth.js file

2. and inport conf file