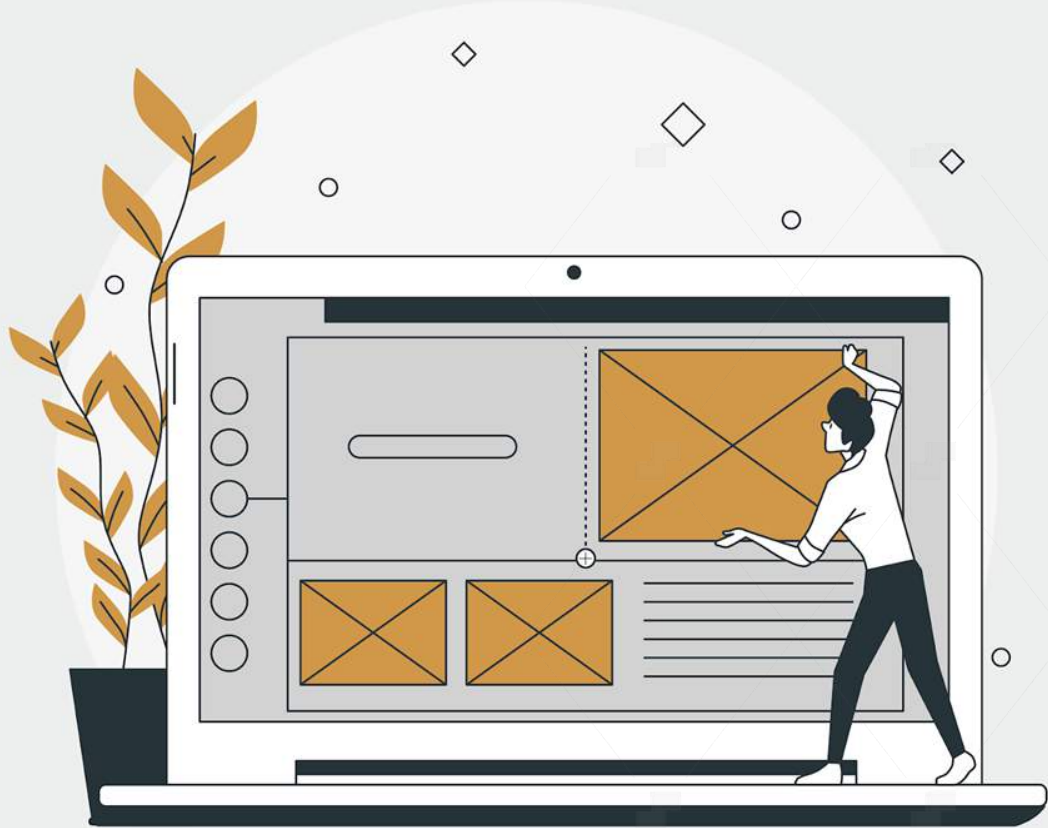




“To Do Planner”

Task - 5



TO DO PLANNER

To Do list for Remembering tasks.

LMS Username	Name	Batch
2113a52182	Luckysan J	A52
2113a52181	Kevin Richard	A52
2113a52174	Dinesh V	A52
2113a52191	Rajkamal M	A52



Task 5 :: Hosting (Module 5)

Hosting the website so that it can be accessed from anywhere

- Host backend on aws with all environment setup
- Make sure to whitelist api ports and host with the database
- Migrate database to mongodb atlas
- Build react app to be hosted on the server
- Set hosted backed url to the frontend
- Test entire frontend and backend

Evaluation Metric:

100% Completion of the above tasks

Learning outcome

- Understand how to host a web api
- How to deploy production ready react applications
- Setting up environment for production

Step-Wise Description

Step 1: Create a Firebase Account

Step 2: Create a new Firebase project

Step 3: Add Firebase to your website

Step 4: Deploy your website

Step 5: Connect your custom domain

Summary of your task

Create a Firebase account and a new Firebase project. Add Firebase to your website by registering it and adding the Firebase SDK. Deploy your website to Firebase Hosting using the Firebase CLI. Optionally, connect a custom domain to your Firebase Hosting site. You're done! Your website should now be hosted on Firebase.

Assessment Parameter



Submission Github



<https://github.com/KevinRichard-L/NAAN-MUDHALVAN>

Host Link: <https://grocery-20e80.web.app/>

Thank
you!

