

Installation Instructions

In order to build the feature please follow the below mentioned Instructions:

- Install Nodejs on Local system if not already installed.
 - For Windows, follow the instructions in the link.
 - For Mac, follow the instructions given in the link.
 - For Linux, follow the instructions here.
- Download the code on your local system.
- · Create .env file and store all the environment variables inside this file only
- Install all the necessary dependencies by running `npm install`.
- Finally, run `npm run dev` to start the development server .

Start coding now and to check the hosted app in the browser, you can search for http://localhost:8080/ in your browser.

Follow the standard naming conventions and comment on the code well, so that it is easily understandable. We are looking for a basic working prototype so make your assumptions accordingly and pace yourself.

by Unacademy

PILANI EXPERTS TECHNOLOGY LABS PVT. LTD.



Submission Instructions

Code Submission:

- Compress the code on the local system in the form of a *.zip file.
- Upload the code on your personal google drive in a folder titled "Name_BD_<Round Name>_Code Base".
- Don't forget to change the permissions of the folder to 'Anyone with the link can edit'.
- Share the link to the drive folder with us.

Loom video submission:

- · Create an account on Loom.
- Go through the quick tutorial on how to record loom videos.
- Create a Loom video (while sharing your screen) covering the following points:
 - Show the functionality of the app you have created i.e demo of the working APIs through a command line. (1 min)
 - Run through the key parts of your code explaining the core logic and how you organized the code. (2 min)
 - Explain your problem-solving approach (what logic you have used and why). (2 min)
- · Please keep your explanation to under 5 mins only.
- Name the title of the video as ""Name_BD_<Round Name>_Explanation".
- Avoid too much jargon and explain your app in a simple and clear manner.

by Unacademy

PILANI EXPERTS TECHNOLOGY LABS PVT. LTD.

Amar Jyothi House Building, No. 57 to 82, Domlur Village, 100 Feet Rd, Bengaluru, Karnataka, 560071