

Setup Documentation

Step 1: Git clone

- Open the terminal in your system
- Clone the repository in your system using the command:
`https://github.com/Dhruvil900/VirtualVibeHub_Demo.git`

Step 2: Unzip the folder

Step 3: Installation

- Install the vs code and node of following version
- Vscode: <https://code.visualstudio.com/>
- Node: <https://nodejs.org/en> (Version: 20.11.0) and NPM version 10.2.4

Step 4: Open the folder in vs code

- In vs code redirect to the folder named virtualvibehub in vs code using cd command
- After that run npm install to install the necessary files to run the project
- Once the npm install finishes the npm starts to launch the web app in live server
- Web app will run on port 3000 so the address would be <http://localhost:3000>

Step 5: Firestore for database

- Database for this project is used in firestore so create a account in firebase to run web app smoothly without interruption
- For firebase connection follow Firebase Documentation that includes with this repository

