

UI Setup Guide

By – Shivank Shukla

July | 2024



1. Install the Visual Studio code editor's latest version
2. Install the node version (14.20.0) and npm version (6.14.13)
3. Install yarn Version(1.22.19)
4. Clone git repository- <https://github.com/upyog/UPYOG>
5. Open the folder in the VS code and update the following files
 - a. Create a new .env file at
/frontend/micro-ui/web/micro-ui-internals/example
 - b. Add the below-mentioned details in the .env file -

```
SKIP_PREFLIGHT_CHECK=true
REACT_APP_USER_TYPE=EMPLOYEE # change it accordingly
REACT_APP_EMPLOYEE_TOKEN=c835932f-2ad4-4d05-83d6-49e0b8c59f8a
REACT_APP_CITIZEN_TOKEN=7cd58aae-30b3-41ed-a1b3-3417107a993c
REACT_APP_PROXY_API=https://niuatt.niua.in
REACT_APP_PROXY_ASSETS=https://niuatt.niua.in
REACT_APP_GLOBAL=https://s3.ap-south-1.amazonaws.com/in-egov-assets/global
Configs.js
REACT_APP_CENTRAL_GLOBAL=https://egov-central-instance-assets.s3.ap-south-
1.amazonaws.com/statebglobalConfigs.js
REACT_APP_QA_GLOBAL=https://s3.ap-south-1.amazonaws.com/egov-dev-assets/gl
obalConfigs.js
REACT_APP_UAT_GLOBAL=https://s3.ap-south-1.amazonaws.com/in-egov-assets/gl
obalConfigs.js
REACT_APP_STATEB_GLOBAL=https://egov-central-instance-assets.s3.ap-south-1
.amazonaws.com/statebglobalConfigs.js
REACT_APP_UPYOG_GLOBAL=https://s3.ap-south-1.amazonaws.com/in-egov-assets/
globalConfigs.js
staging=https://staging.digit.org
```

6. Now Give the Path of a specific module inside the workspace in Package.json of Web as well as in the package.json file of Micro-ui-internals. Also, remove the Capital “D” from the build which is in Scripts which is Inside the Package.json file of Micro-ui-internals for running specific modules locally.

7. For example - `"buildD:pt": "cd packages/modules/pt && yarn build",`
it becomes - `"build:pt": "cd packages/modules/pt && yarn build",`
8. Now run this command - **yarn Install** inside these directories - Frontend/Micro-ui/web as well as in Frontend/Micro-ui/web/micro-ui-internals.
9. Now you can Run this command - **yarn start: dev** inside this directory to run the compilation - Frontend/Micro-ui/web/micro-ui-internals