**Local Dev Setup Instructions Step By Step**-

1. Clone Repo from github account.
2. Open command line interface like git-bash or git-cmd etc.

* SSH: **git clone <repo url from github>**
* HTTPS: **git clone https://<username@>github.com/FerraraCandy/<repo-name>.git**

1. If you get an error related to **“ fatal: unable to checkout working tree ”** please run **“git config --global core.protectNTFS false”**
2. cd <site root>
3. Run '**docker-compose up**' command for start up container.
4. If you have an **‘x-debug**’ related issue then please setup xdebug for your machine,it is required for setting up these repo.
5. Open Docker Desktop or Run docker exec -it <container name>
6. Once site is up in Docker Desktop then open the sites web cli in cmd prompt
7. Inside the web cli run 'composer install' command for install all dependencies of the project using composer.json file.
8. Run ‘vendor/bin/drush site:install’ for site install and database created in phpmyadmin.
9. Open web browser
10. Navigate to localhost:8081
11. Login with:

* username: root
* password: root

1. Click the drupal database name on the left sidebar for check tables of the project.
2. Click import
3. **Choose the ‘.sql’ file for edit and update below code “replace “utf8mb4\_0900\_ai\_ci” with “utf8mb4\_general\_ci” and “CHARSET=utf8mb4” with “CHARSET=utf8”.**
4. Copy all the folders from the site folder which was provided by the client for database and styles and css for setup..
5. Paste it inside the ‘/application/web/sites/default/files’ folder you clone.
6. Run localhost:8080.