Project Setup Guide: FoodPicky-CICD

Follow the steps below to run the project on your local machine.

Prerequisites:

- XAMPP installed
- Git installed

Steps to Set Up the Project (Short Version)

1. Open CMD and run:

cd C:\xampp\htdocs

git clone https://github.com/dipak-mohite/FoodPicky-CICD

2. Start XAMPP:

- Start Apache and MySQL services

3. Setup Database:

- Go to: http://localhost/phpMyAdmin
- Click "New", name the database: foodpicky db, then click "Create"
- Go to the "Import" tab
- Select: C:\xampp\htdocs\FoodPicky-CICD\Database\foodpicky db.sql
- Click "Go" to import

4. Run Project:

- Home Page: http://localhost/FoodPicky-CICD/

- Admin Page: http://localhost/FoodPicky-CICD/admin/

5. Admin Panel:

- Open: http://localhost/FoodPicky-CICD/admin/

- Default Login: Username: Admin Password: 1234

6. Create New Accounts:

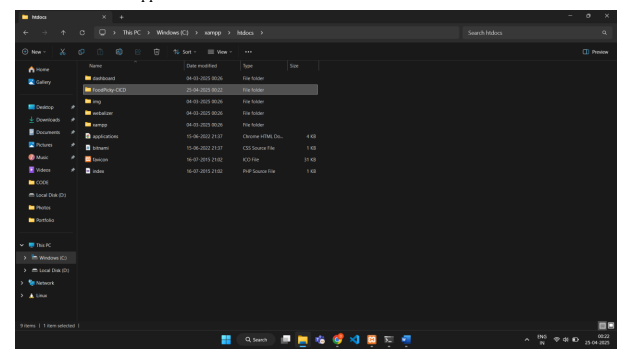
- Signup as a user from the frontend
- To register as admin, use this code during signup: QX5ZMN

The project is now ready and running on your local machine.

Steps to Set Up the Project (Detailed Version)

Step 1: Clone the Repository

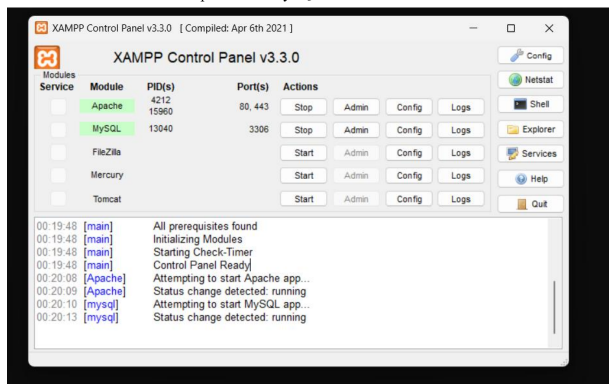
- 1. Open Command Prompt (CMD).
- 2. Navigate to the XAMPP htdocs directory: cd C:\xampp\htdocs



3. Run the following command: git clone https://github.com/dipak-mohite/FoodPicky-CICD

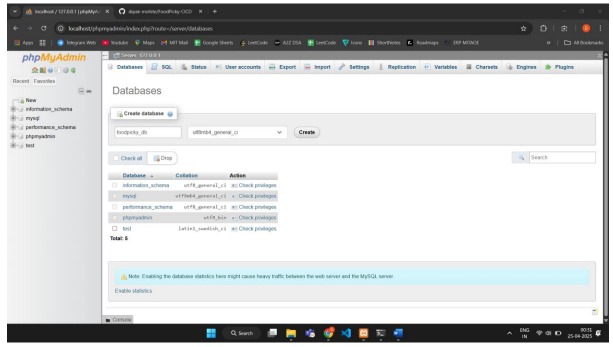
Step 2: Open XAMPP Control Panel

Start these services: Apache and MySQL



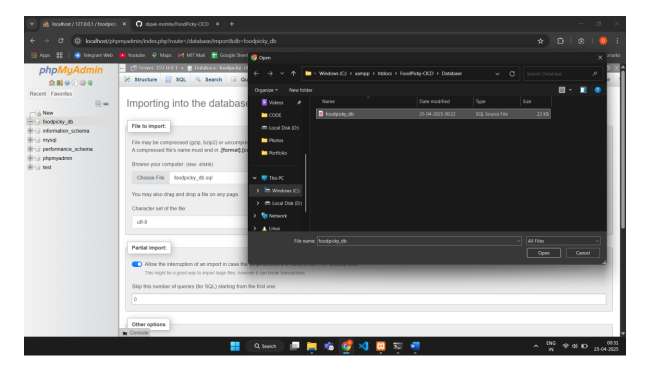
Step 3: Import the Database

- 1. Open Chrome and go to: http://localhost/phpMyAdmin
- 2. Click on "New" in the left sidebar.
- 3. Enter database name: foodpicky db



4. Click "Create".

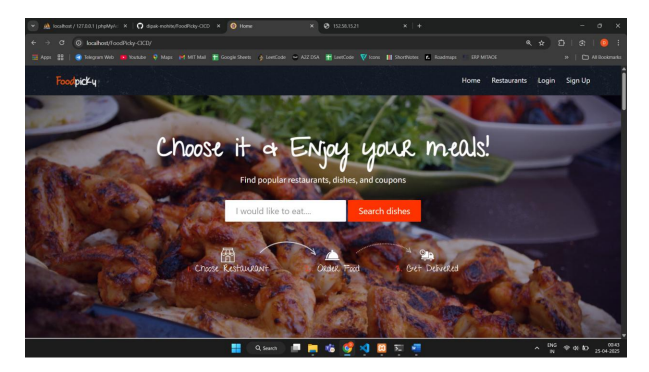
- 5. Go to the "Import" tab.
- 6. Click "Choose File" and select:
 - $C: \xonop\htdocs\FoodPicky-CICD\Database\foodpicky_db.sql$



7. Scroll down and click "Go" to import.

Step 4: Run the Project

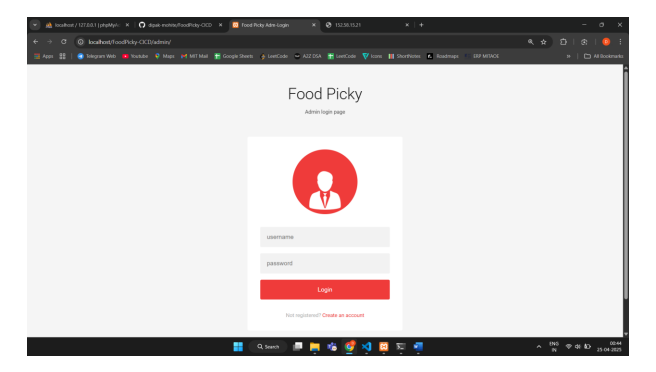
- 1. Open Chrome and go to: http://localhost/FoodPicky-CICD/
- 2. You should now see the homepage of the FoodPicky project.



Admin Dashboard Login:

URL:

http://localhost/FoodPicky-CICD/admin/



Admin Credentials-Username: Admin Password: 1234

- You can create your own User and Admin Accounts
- To create an admin account, use the special admin code:
 Admin Code: QX5ZMN
 (Use this code during the signup process to register as an admin)

Done! The project is now running on your local machine.