To make a webpage connected to a PostgreSQL database (which you can manage using **pgAdmin**), you’ll need three main components:

1. **Frontend** (HTML/CSS/JavaScript) – the actual webpage UI.
2. **Backend** (like Flask, Node.js, Django, etc.) – server logic to handle data requests and interact with the database.
3. **Database** (PostgreSQL) – your data storage, managed via pgAdmin.

## Setting up the database

CREATE TABLE users (

id SERIAL PRIMARY KEY,

name TEXT NOT NULL,

email TEXT UNIQUE NOT NULL

);

CREATE OR REPLACE VIEW user\_as\_concat AS

SELECT

CONCAT(

'The name of the user is ', name,

' and email ID is ', email, '.'

) AS summary

FROM users;

## Setting up the flask

pip install flask psycopg2-binary

## 

## 