**Jemish Viradiya**

**Twitter App**

**Description:**

I have created Twitter API to upload a tweet and see the latest tweets.

This API has been created using Node.js and Express with advanced coding features.

There are 2 modules. 1) Upload a tweet 2) Show a list of recent tweets.

**Technology**

Used HTML, CSS and external CSS library to develop front-end.

Used Node.Js, Express, and some third-party libraries, such as Cors, Monk (MongoDB), bad-words

MongoDB has been used to store data.

**File Structure**

**DEMO:-** is the main project file

* **Server.js:-** is for creating a Node.JS web server
* **Index.html**:- is a home page
* **Public (Folder)**
  + **Client.js:-** To develop client-side code
  + **Styles.css:-** To providing basic CSS to the webpage
  + **Images**
* **Server (Folder)**
  + **Index.js:-** To develop server-side code

**Note:-** Client-side code and server-side code both run on a different server. For example, server-side code run on localhost:5000, while client-side code runs on localhost:3000.

Github Link:- <https://github.com/JemishViradiya/demo.git> (Github link of the project)