How to Setup & Run this Project

How to Run Project (Video Tutorial) - https://youtu.be/l0g2mE9f66U

Links

- Install NodeJs (Ignore If Already Installed)
- 1. Visit the official Node.js website i.e) https://nodejs.org/en/download/
- 2. Download the Node.js installer
- 3. Run the installer.

- First Run Server then Client -

- Steps to setup Server of the project
- 1. Open Project Folder In VS Code
- 2. Setup Neon

Link: https://neon.com

3. Create Database Table using SQL Editor

```
CREATE TABLE creations (
id SERIAL PRIMARY KEY,
user_id TEXT NOT NULL,
prompt TEXT NOT NULL,
content TEXT NOT NULL,
type TEXT NOT NULL,
publish BOOLEAN DEFAULT FALSE,
likes TEXT[] DEFAULT '{}',
created_at TIMESTAMPTZ DEFAULT NOW(),
updated_at TIMESTAMPTZ DEFAULT NOW());
```

4. Setup Cloudinary

Link: https://cloudinary.com/users/register-free

5. Setup Clerk

Link: https://clerk.com/

6. Setup Clipdrop API

Link: https://clipdrop.co/apis

7. Setup Gemini API

Link: https://aistudio.google.com/apikey

- 8. Open "server" folder in integrated terminal
- 9. Install Dependencies using command

npm install

10. Run Server Using Command

npm run server

>>> Before Running Client Projects make sure Server is Running

- Steps To Run Client of The Project
- 1. Open Client Folder in Integrated Terminal
- 2. Add Environment Variables
- 3. Install Dependencies Using Command

npm install

4. Now Run Project Using Command

npm run dev

To deploy this project online, follow this youtube video: https://youtu.be/RkYIWg5XAnl at timestamp 06:36:29

Find More Projects: https://greatstack.dev/source-code