### **How to Setup & Run this Project**

## How to Run Project (Video Tutorial) - <a href="https://youtu.be/BVuvNFc6pfQ">https://youtu.be/BVuvNFc6pfQ</a>

#### Links

- Install NodeJs (Ignore If Already Installed)
- 1. Visit the official Node.js website i.e) <a href="https://nodejs.org/en/download/">https://nodejs.org/en/download/</a>
- 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 The MongoDB & obtain MongoURI

Link: <a href="https://www.mongodb.com/cloud/atlas/register">https://www.mongodb.com/cloud/atlas/register</a>

3. Setup ImageKit

Link: <a href="https://imagekit.io">https://imagekit.io</a>

Add ImageKit Keys ( PUBLIC\_KEY , PRIVATE\_KEY , URL\_ENDPOINT ) in ".env" file of server folder

4. Setup Inngest Keys

Link: https://www.inngest.com

5. Setup Clerk

Link: <a href="https://clerk.com">https://clerk.com</a>

6. Setup Clerk Webhooks

Link: <a href="https://dashboard.clerk.com">https://dashboard.clerk.com</a>

7. Setup Brevo (For Mailing Feature)

Link: <a href="https://www.brevo.com">https://www.brevo.com</a>

- 8. Upload Project on Github and Deploy Backend on Vercel
- 9. Sync App On Inngest

Link: <a href="https://www.inngest.com">https://www.inngest.com</a>

# >>> Before Running <u>Client</u> Projects make sure <u>Server</u> is Deployed and Running on Server

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

npm install

- 3. Add Backend Deployed URL & Environment Variables
- 4. Now Run Project Using Command

npm run dev

5. Deploy the project

Find More Projects: <a href="https://greatstack.dev/source-code">https://greatstack.dev/source-code</a>