How to Setup & Run This Project

1 Install Node.js (Ignore If Already Installed)

- 1. Visit the official Node.js website: https://nodejs.org/en/download/
- 2. Download the Node.js installer.
- 3. Run the installer.

2 Note

First Run Server, then Client

3 Steps to Setup Server of the Project

- 1. Open Project Folder in VS Code,
- $2. \ \, Setup \ MongoDB \ \& \ obtain \ MongoURI: \\ \textbf{https://www.mongodb.com/cloud/atlas/register} \\$
 - Add MongoDB URI in .env file of server folder.
- 3. Setup TMDB: https://www.themoviedb.org
- 4. Setup Brevo (For Email Feature): https://www.brevo.com
- 5. Setup Inngest Keys: https://www.inngest.com
- 6. Setup Clerk: https://clerk.com
- 7. Setup Clerk Webhooks: https://dashboard.clerk.com
- 8. Upload Project on GitHub and Deploy on Vercel.
- 9. Sync App on Inngest: https://www.inngest.com
- 10. Set Admin: Set admin role in Clerk private metadata as "role": "admin"
- 11. Setup Stripe: https://dashboard.stripe.com/register
- 12. To run Server Locally, open server folder in Integrated Terminal.
- 13. Install Dependencies using command: npm install
- 14. Now Run Server using command: npm run server

4 Note

Before Running Client Projects, make sure Server is Running

5 Steps to Run Client of the Project

- 1. Add Clerk Publishable Key in client folder .env file.
- 2. Add Live Backend URL in .env file.
- 3. Open client folder in Integrated Terminal.
- 4. Install Dependencies using command: npm install
- 5. Now Run Project using command: npm run dev

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