**How to Setup & Run this Project**

❖ **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.

4. Follow the prompts in the installer.

**—First Run Backend then Frontend & Admin—**

❖ **Steps To Setup Backend Of The Project**

1. Open Project Folder In VS Code

2. Open Integrated Terminal

- Right Click on Sidebar > Select “Open In Integrated

Terminal”

3. Type “**npm install**” and press Enter and Wait for

Installation to be completed (requires Internet)

4. Setup The MongoDB

**a.** After that Sign Up on the website.

**b.** Click on New Project Option

**c.** After Creating Project go to Database Section &

Build a database

**d.** Select M0 & Your Region & Create Database

**e.** Setup Username & Password & Create User

**Note:** Do not use ‘@’ symbol in the password

**f.** Now Click on Finish & Close

**g.** Whitelist IP **0.0.0.0** & Click on Add Entry

**h.** Now Click on Connect

**i.** Now Select Compass Option

**j.** And Copy the Connection String

**k.** And Paste It in db.js replace password with password

you set previously & save changes

5. **Now We have to Set Up stripe**

● Open .env file in backend folder paste your stripe secret

key in STRIPE\_SECRET\_KEY variable

6. To Run Backend use **npm run server** in Integrated Terminal

❖ **Steps To Run Frontend & Admin Panel Of The Project**

1. Open Project Folder In VS Code

2. Open Integrated Terminal in project directory

○ Right Click on Sidebar > Select “Open In Integrated

Terminal”

3. Type “npm install” and press Enter and Wait for

Installation to be completed (requires Internet)

4. After Installation You will See ‘node\_modules’ Folder in

the Sidebar

5. After that type “npm run start” in terminal

6. Now Your Project Will Start In Your Default Web Browser