How to Setup & Run this Project

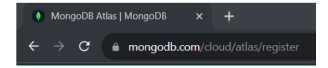
❖ Install NodeJs (Ignore If Already Installed)

- 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.Open this link LINK



b.After that Sign Up on the website.

Sign up

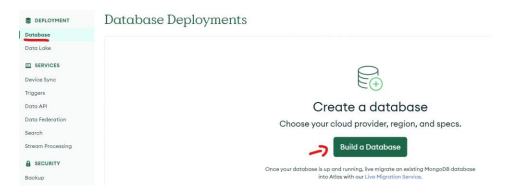
See what Atlas is capable of for free



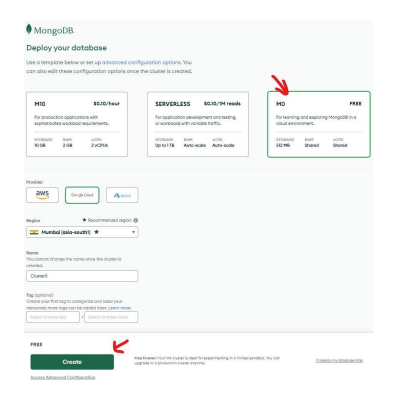
c.Click on New Project Option



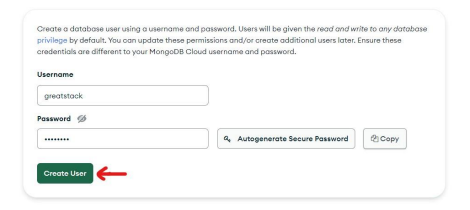
d.After Creating Project go to Database Section &
 Build a database



e.Select MO & Your Region & Create Database



f.Setup Username & Password & Create User

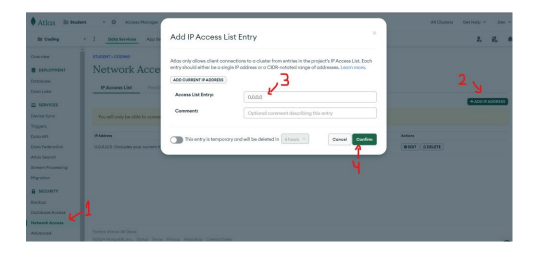


Note: Do not use '@' symbol in the password

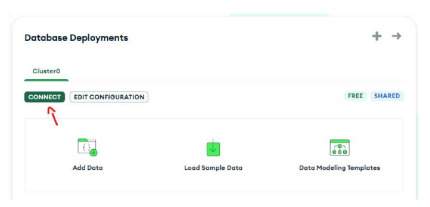
g.Now Click on Finish & Close



h.Whitelist IP 0.0.0.0 & Click on Add Entry



i.Now Click on Connect



j.Now Select Compass Option



- k.And Copy the Connection String
 - 2. Copy the connection string, then open MongoDB Compass



1.And Paste It in db.js replace password with password you set previously in 4.F & save changes

```
| Section of Controller | Sect
```

5. Now We have to Set Up stripe

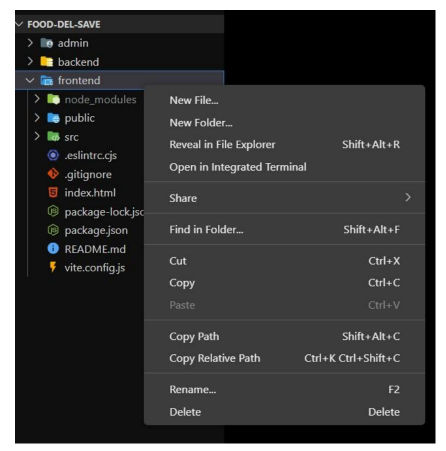
• Open .env file in backend folder paste your stripe secret key in STRIPE_SECRET_KEY variable



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



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 dev" in terminal

PROBLEMS	OUTPUT	DEBUG CONSOLE	TERMINAL	PORTS	
O PS C:\Users\MI\Desktop\food-del-save\frontend> npm run dev					

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