## How to Setup & Run this Project

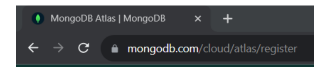
### Install NodeJs ( Ignore If Already Installed)

- 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.

### —Iirsl' Pun Backend l'hen Ironl'end & 6dmin—

### ❖ 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



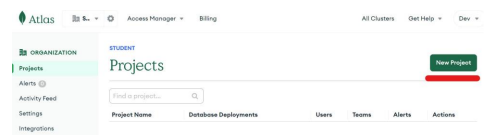
**b.** After that Sign Up on the website.

# Sign up

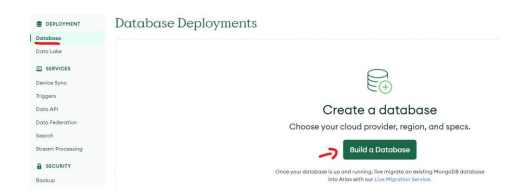
See what Atlas is capable of for free



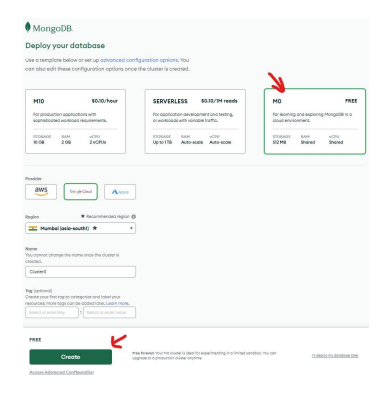
c. Click on New Project Option



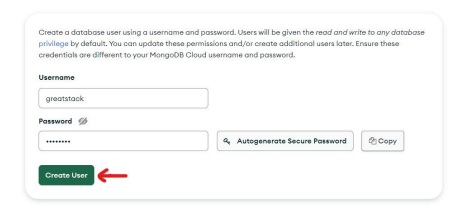
d. After Creating Project go to Database Section &
 Build a database



e. Select MO & Your Region & Create Database



f. Setup Username & Password & Create User

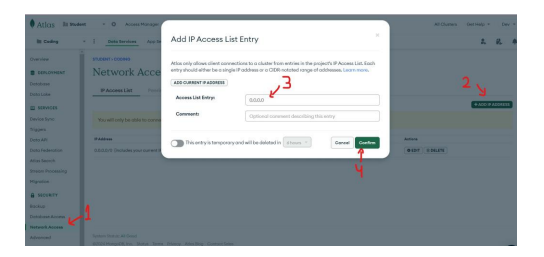


Note: Do not use '@' symbol in the password

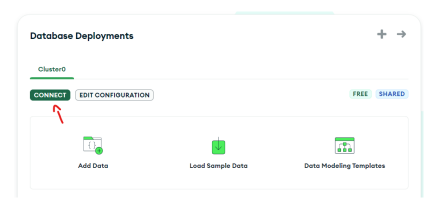
g. Now Click on Finish & Close

Finish and Close

h. Whitelist IP 0.0.0.0 & Click on Add Entry



i. Now Click on Connect



j. Now Select Compass Option



 ${f k}\,.$  And Copy the Connection String



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

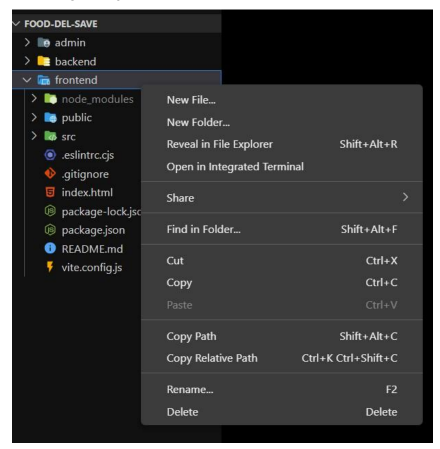


6. To Run Backend use npm run server in Integrated Terminal



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

- 1. Open Project Folder In VS Code
- 2. Open Integrated Terminal in project directory
  - O 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 dev" in terminal

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

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