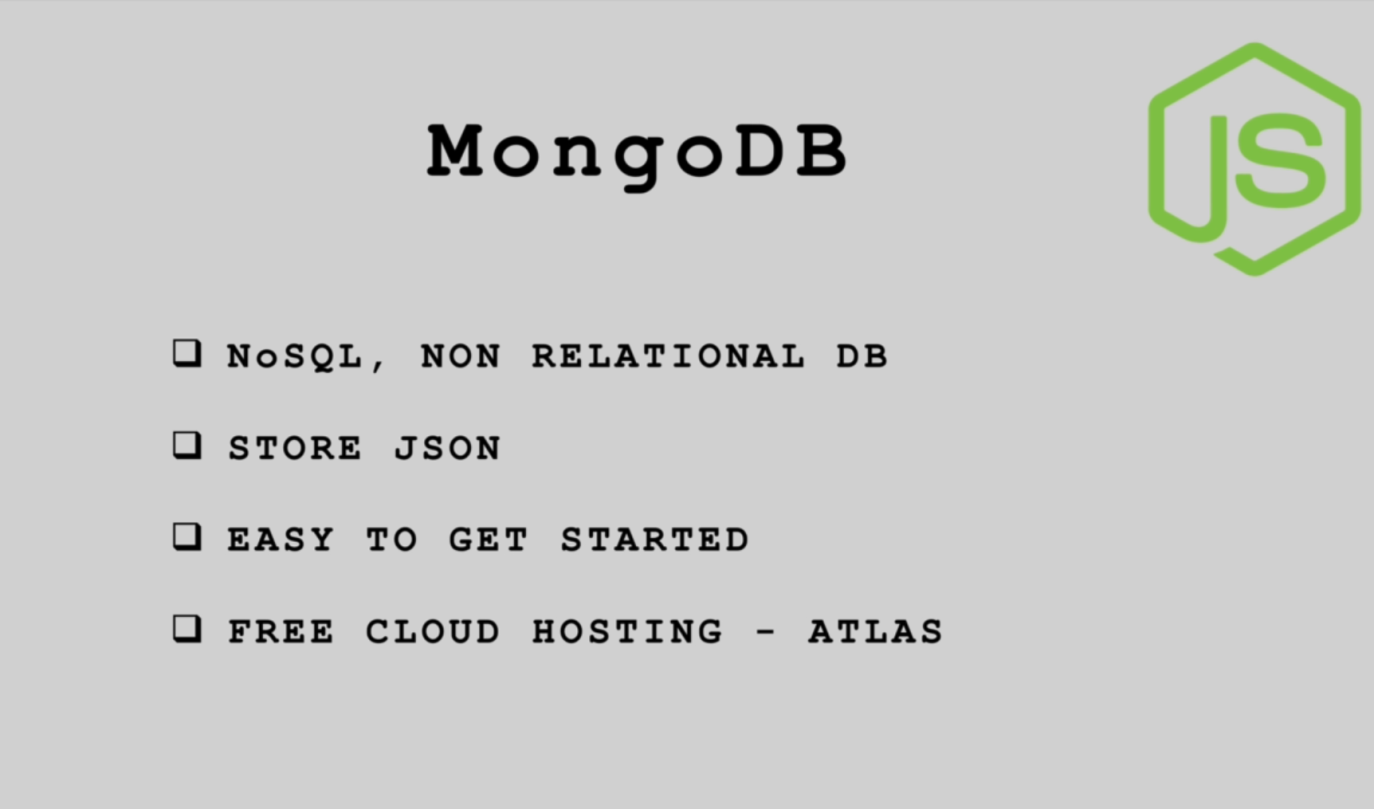


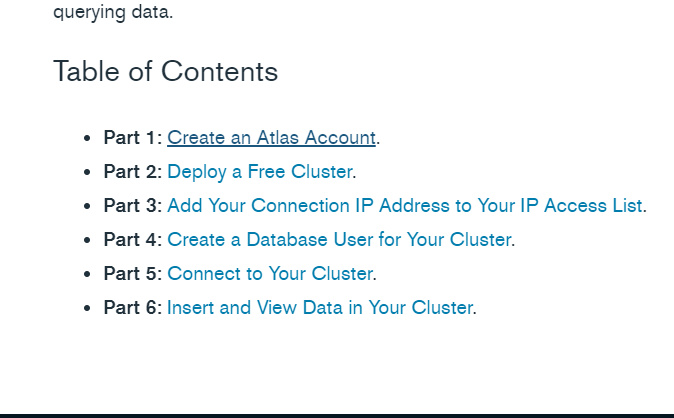


**MONGO DB**

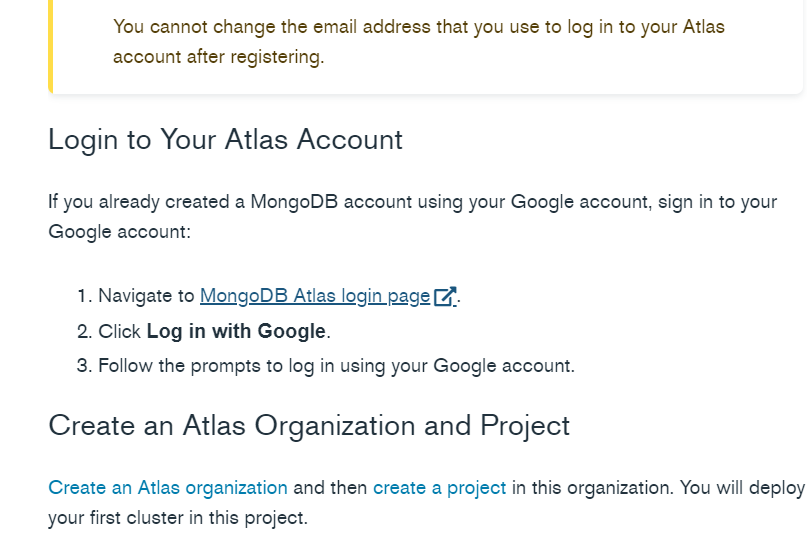


Simply follow the steps of the following link

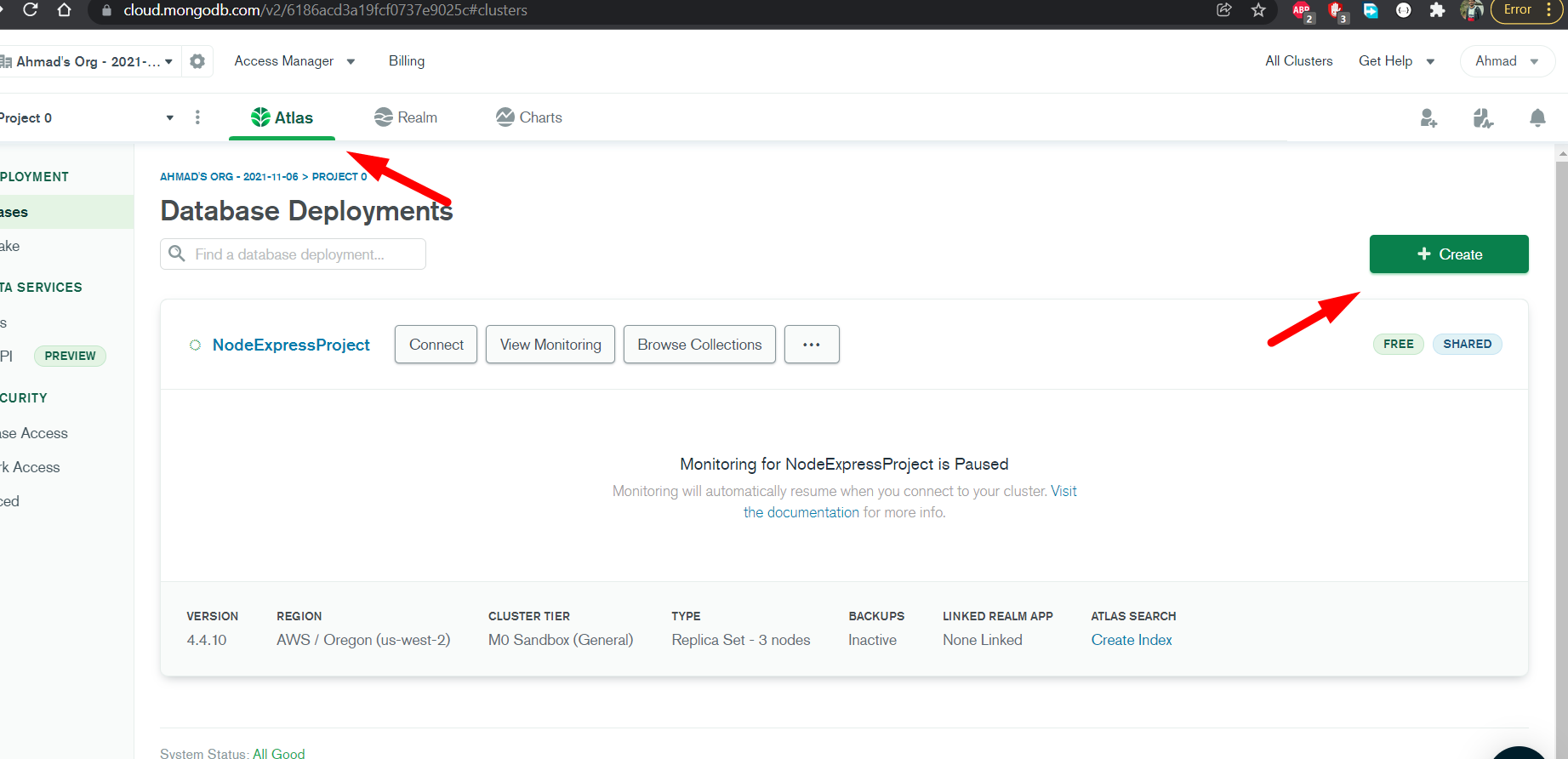
<https://docs.atlas.mongodb.com/getting-started/>



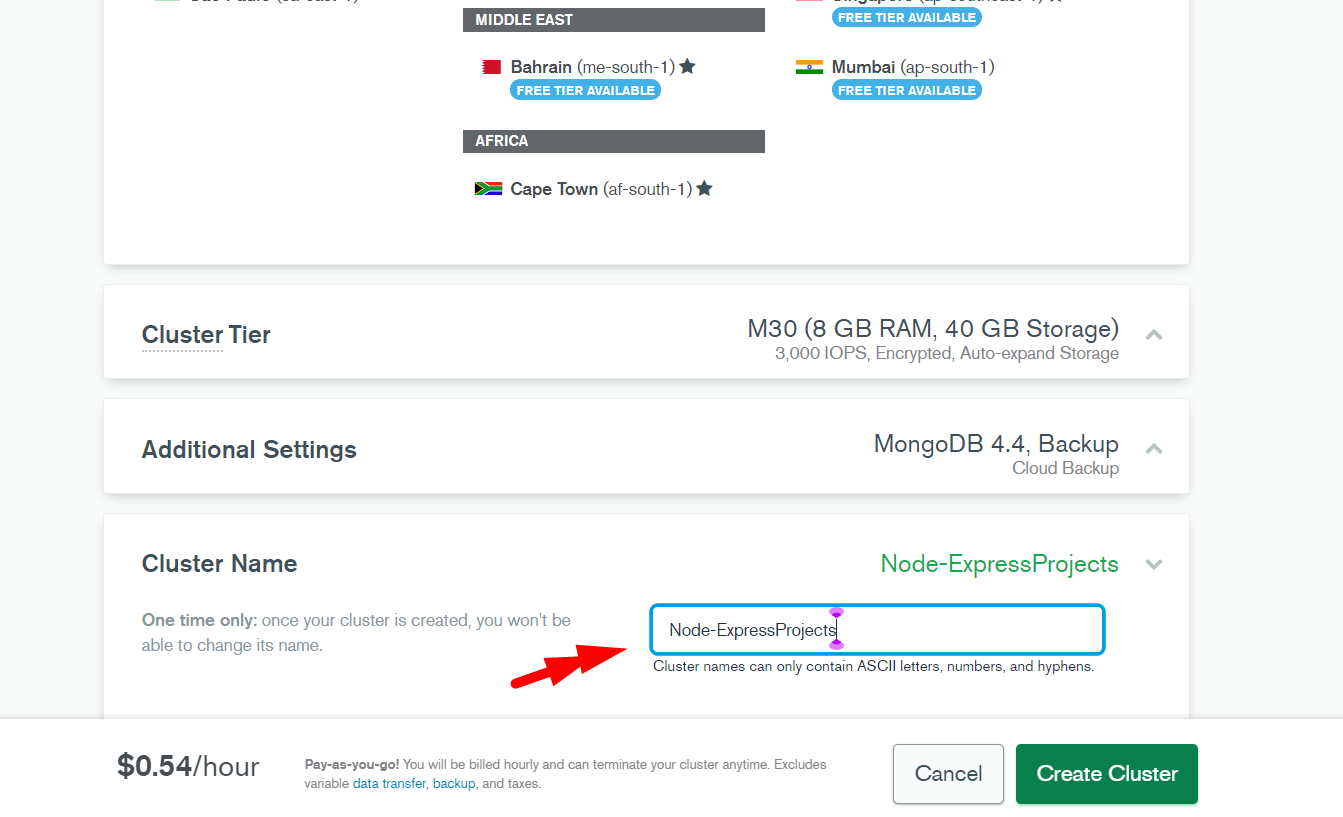
**Then navigate to login page**



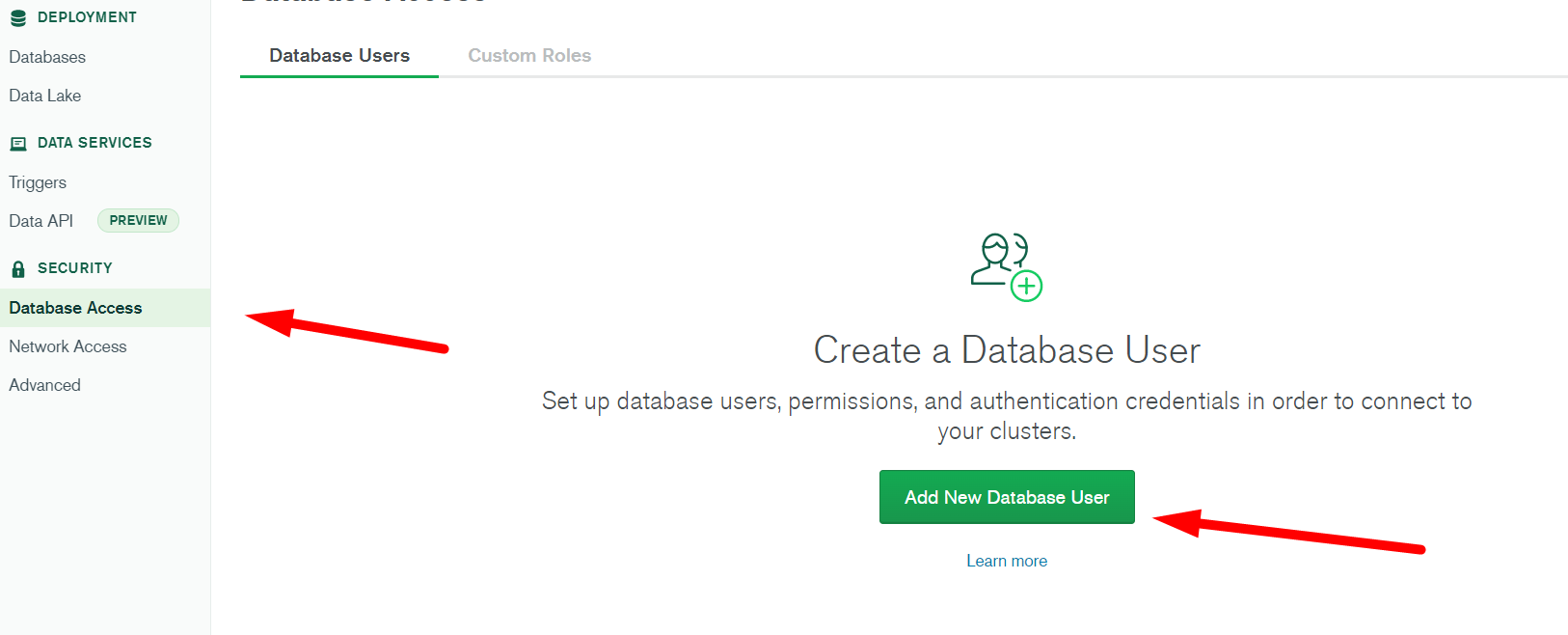
Create a new Cluster



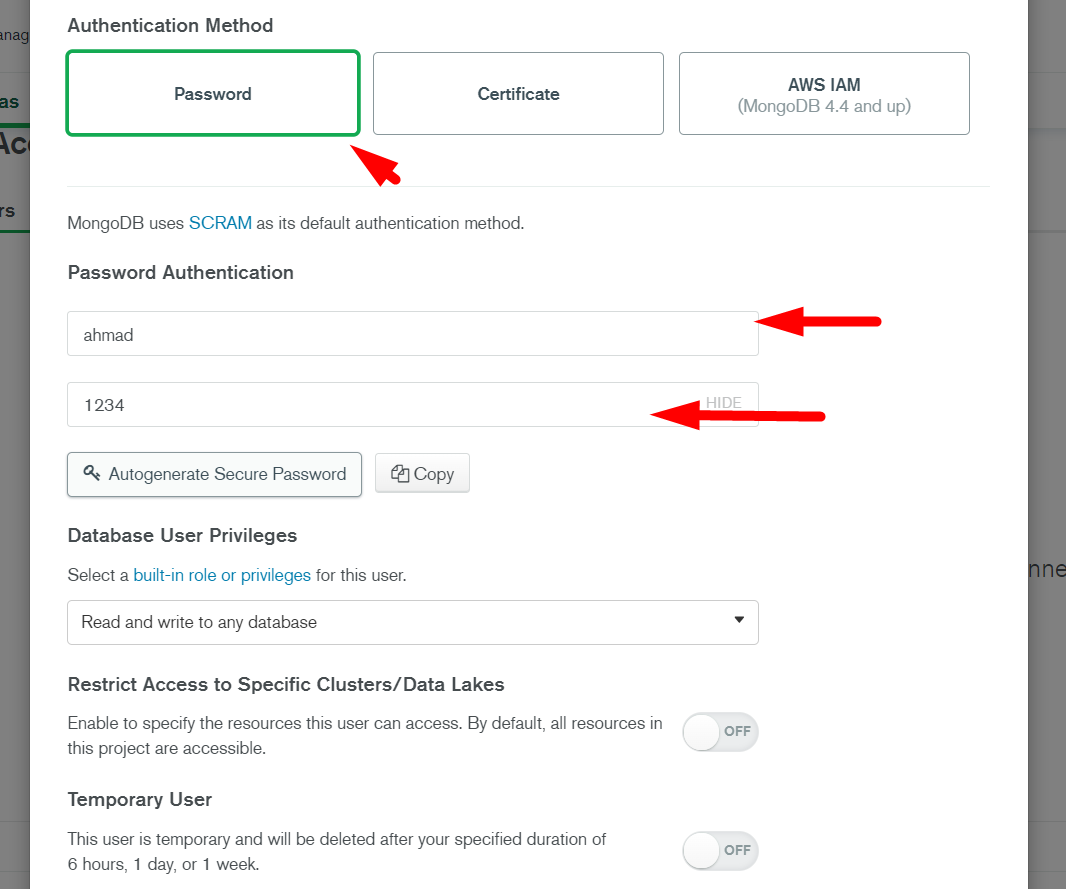
All the setting is by default, you can rename cluster



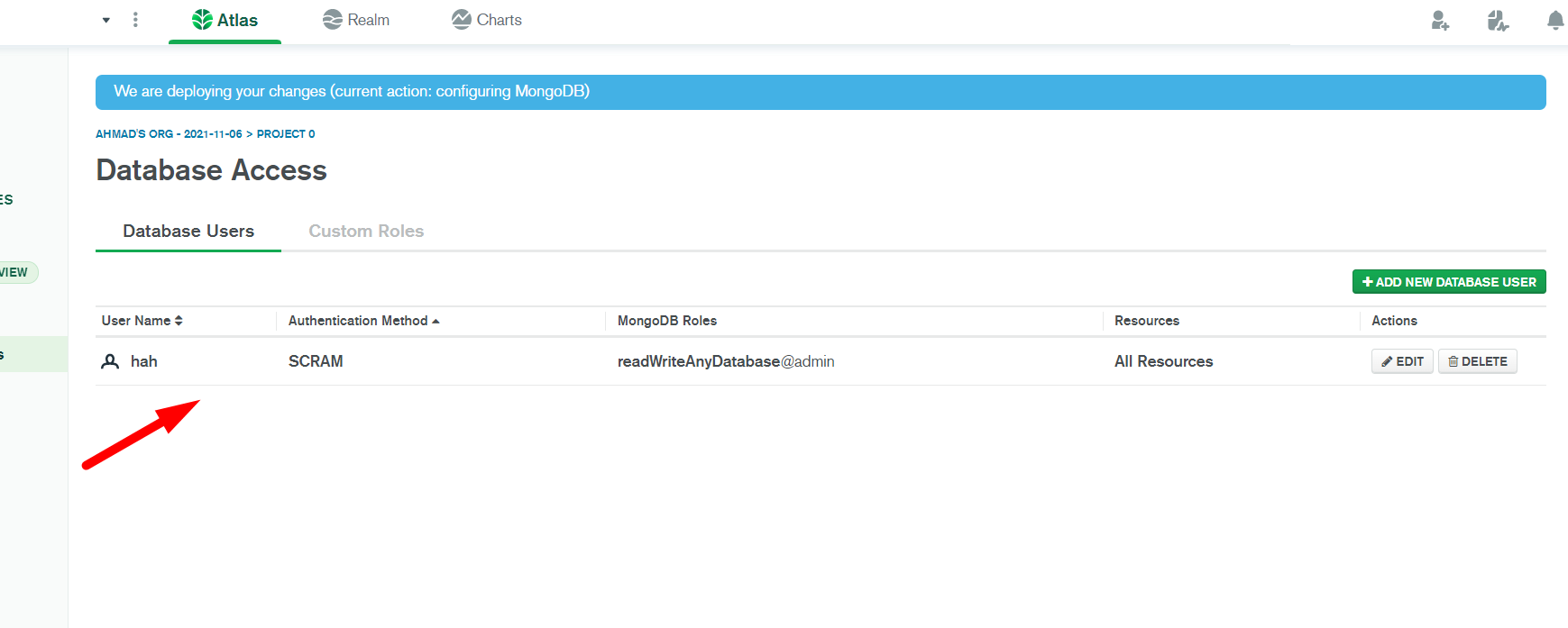
The first step after creation,, is to create a database access



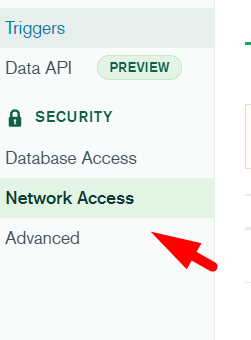
Simply add user login and password and all remaining setting by default

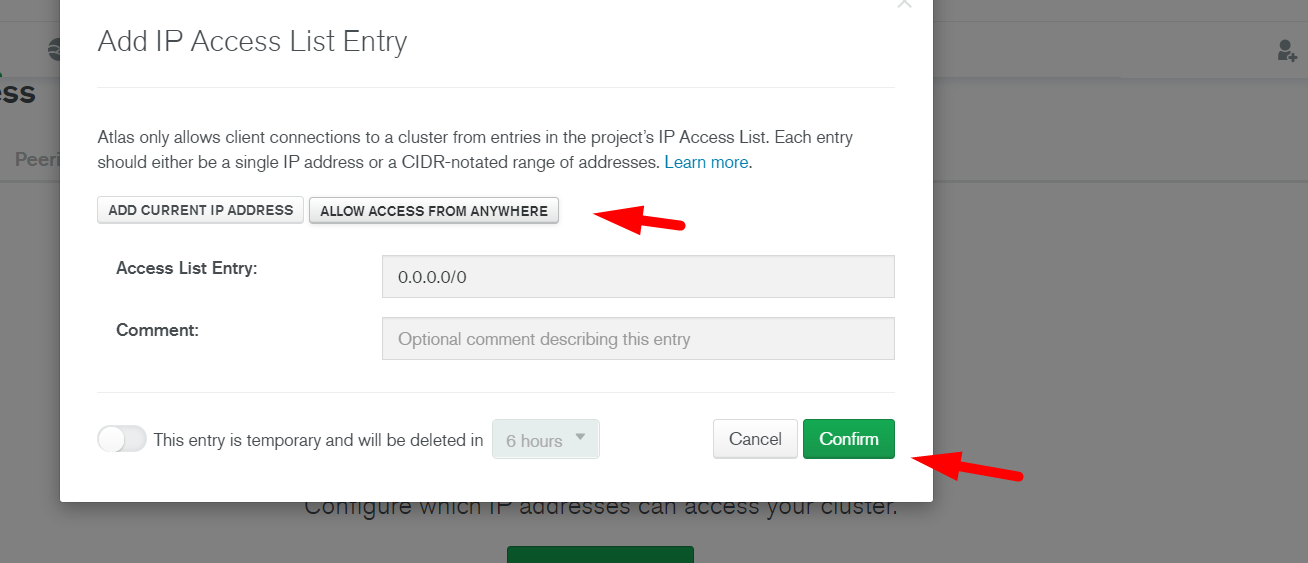


A new user will be appeared here

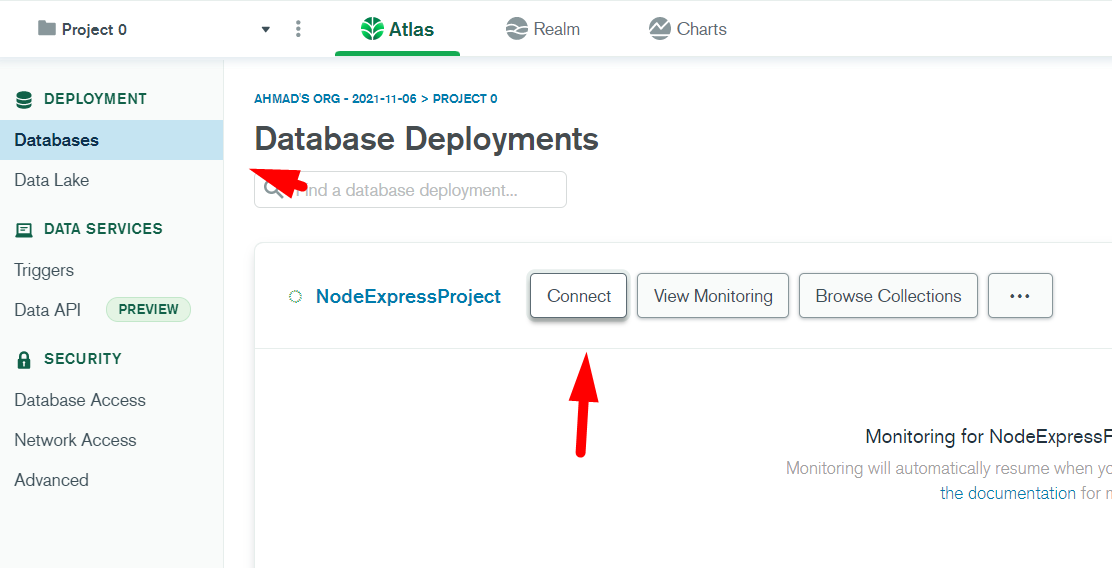


Now create a network access

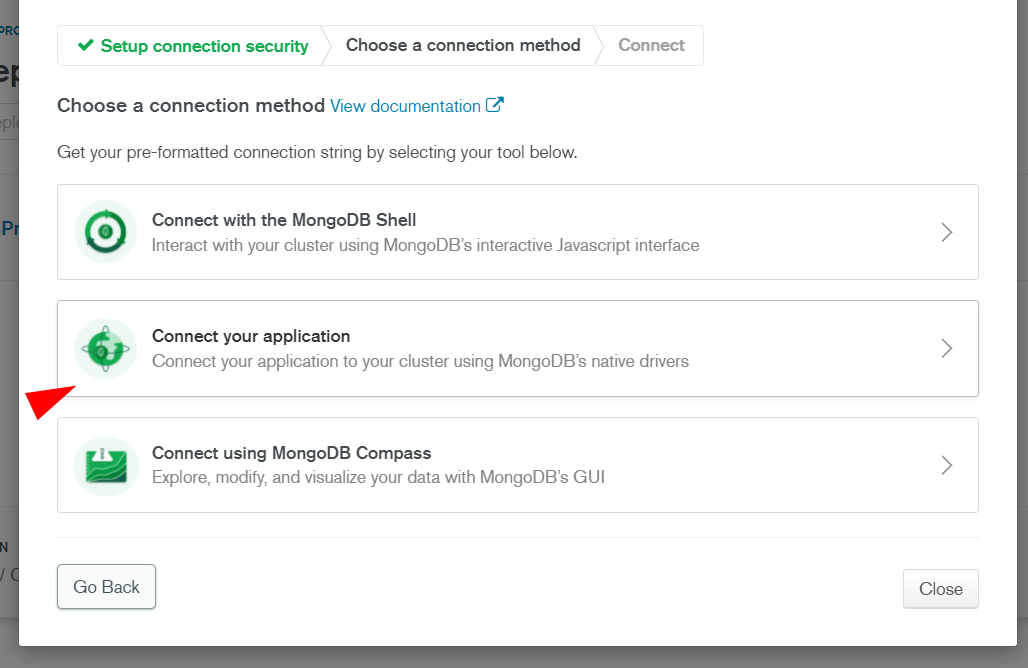


Click on allow access to any where and confirm it

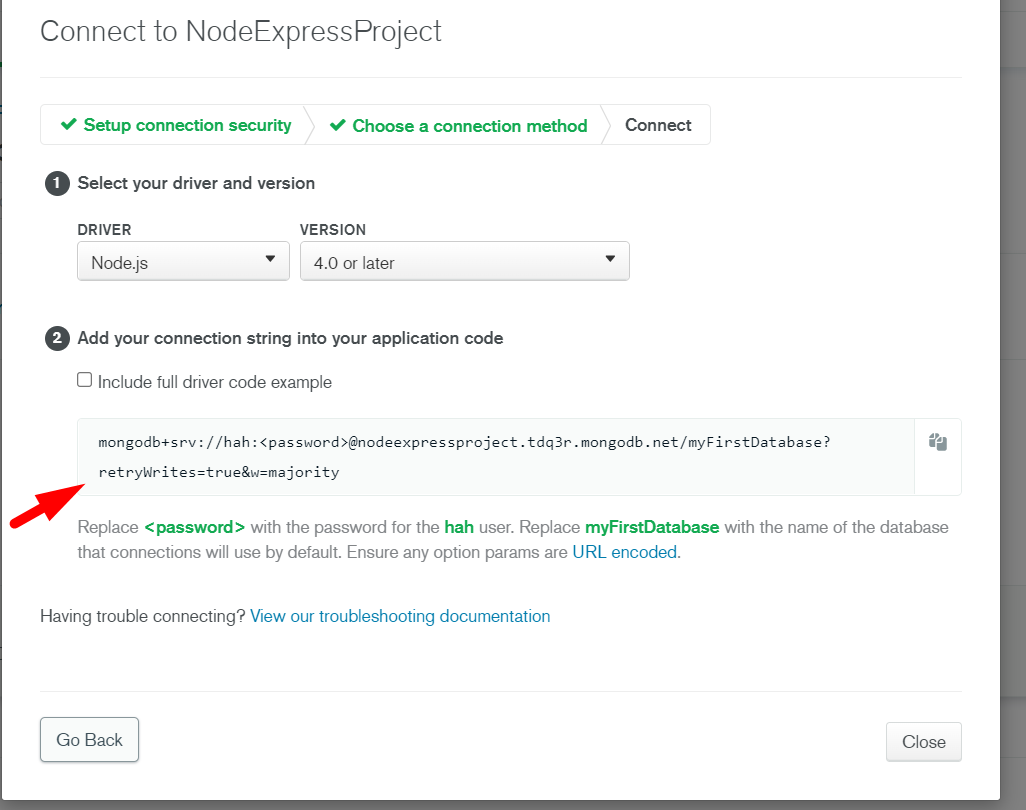
Now go to database and click on connect button



Click on connect your application

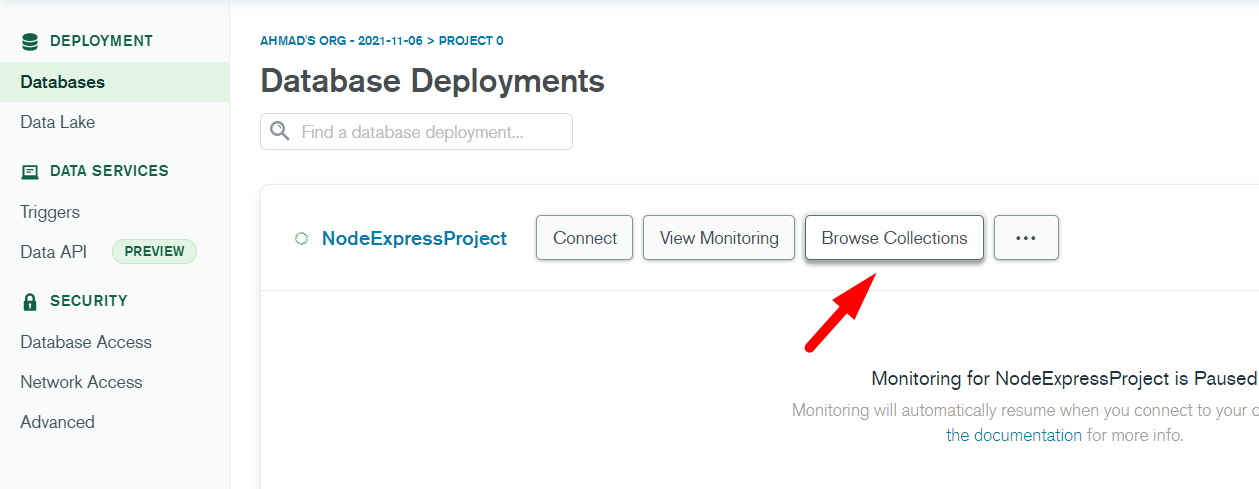


Simply copy this string

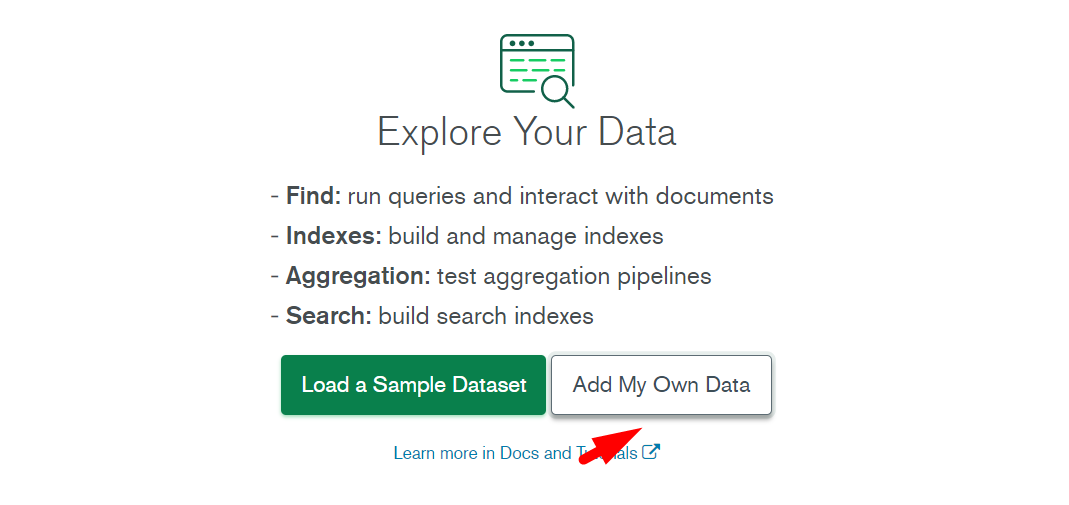


We will paste this string in our connection.js file of application in DB folder

Click on browser collection

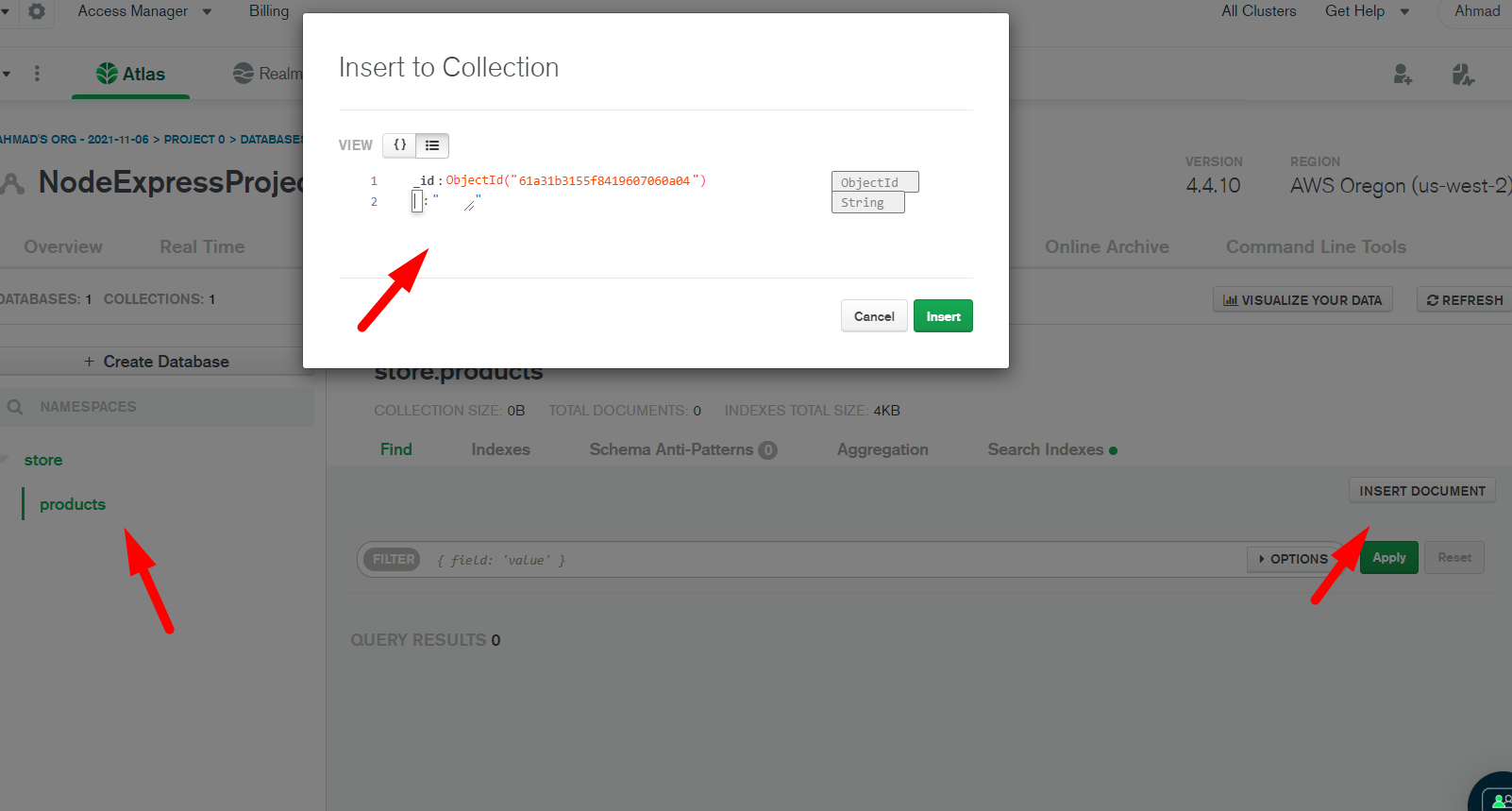


Click here

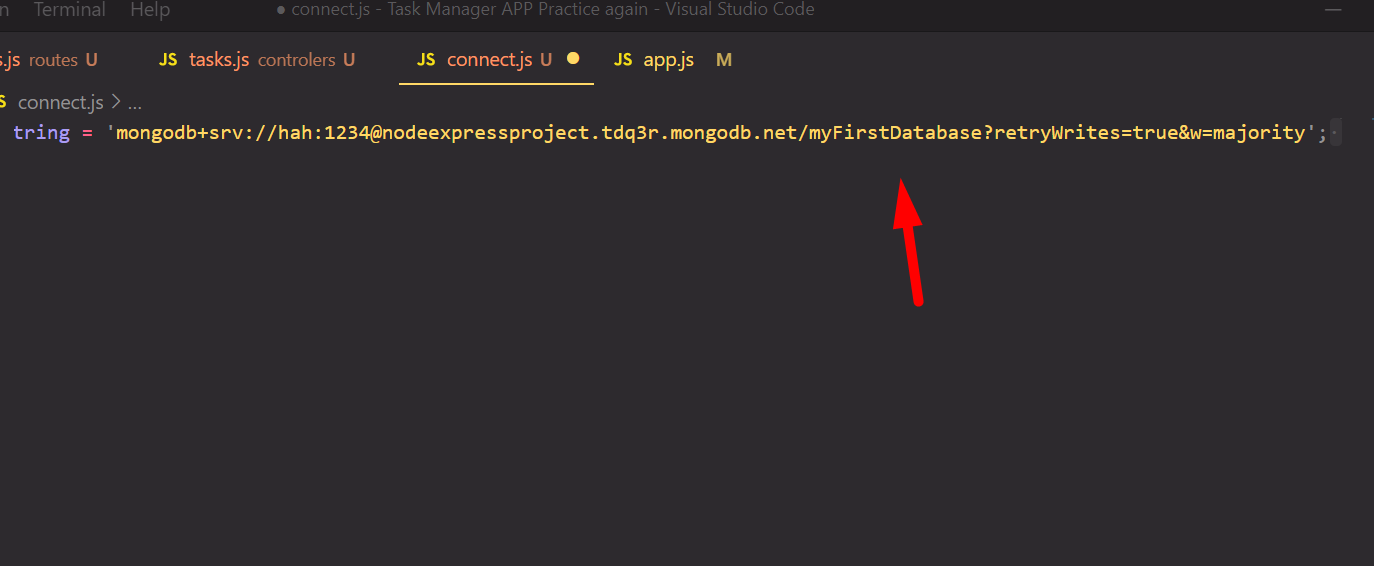


Put here your DB name and collection will be your table

Document is keyvalue paired object with unique key identifier by-default



By default if names doesnot exist then it will create that dB automatically by itself when you start adding items from vscode



Take a look at basic CRUD operation in mongooes

https://mongoosejs.com/docs/queries.html