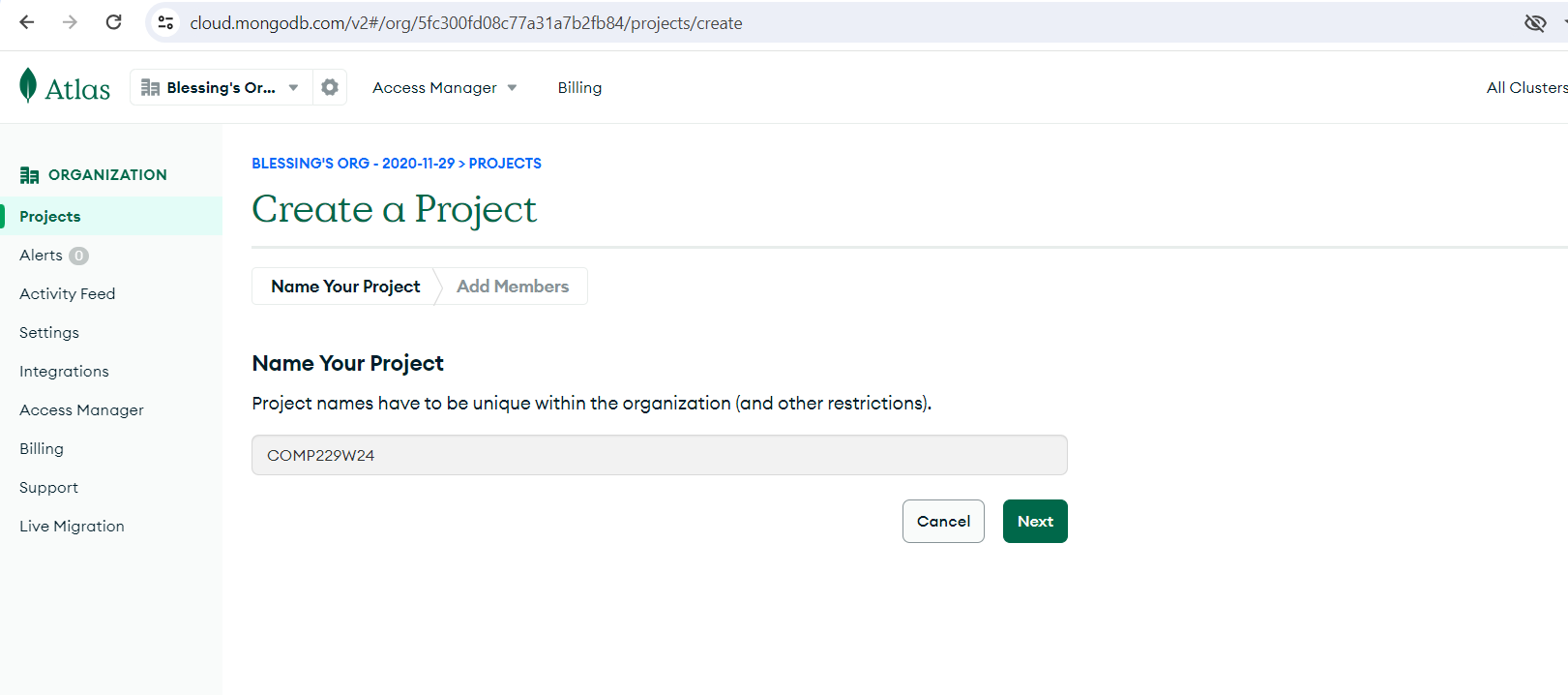
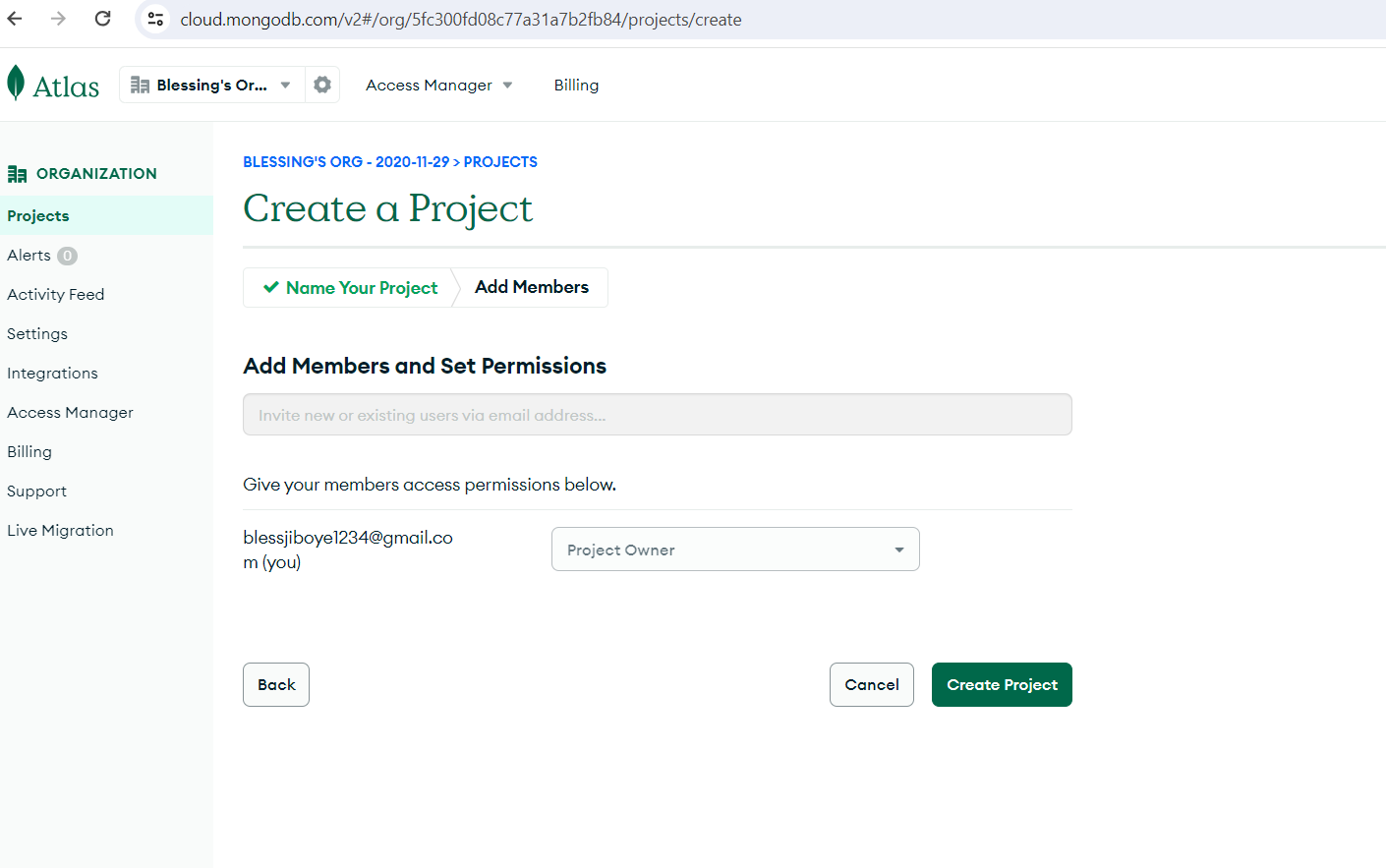


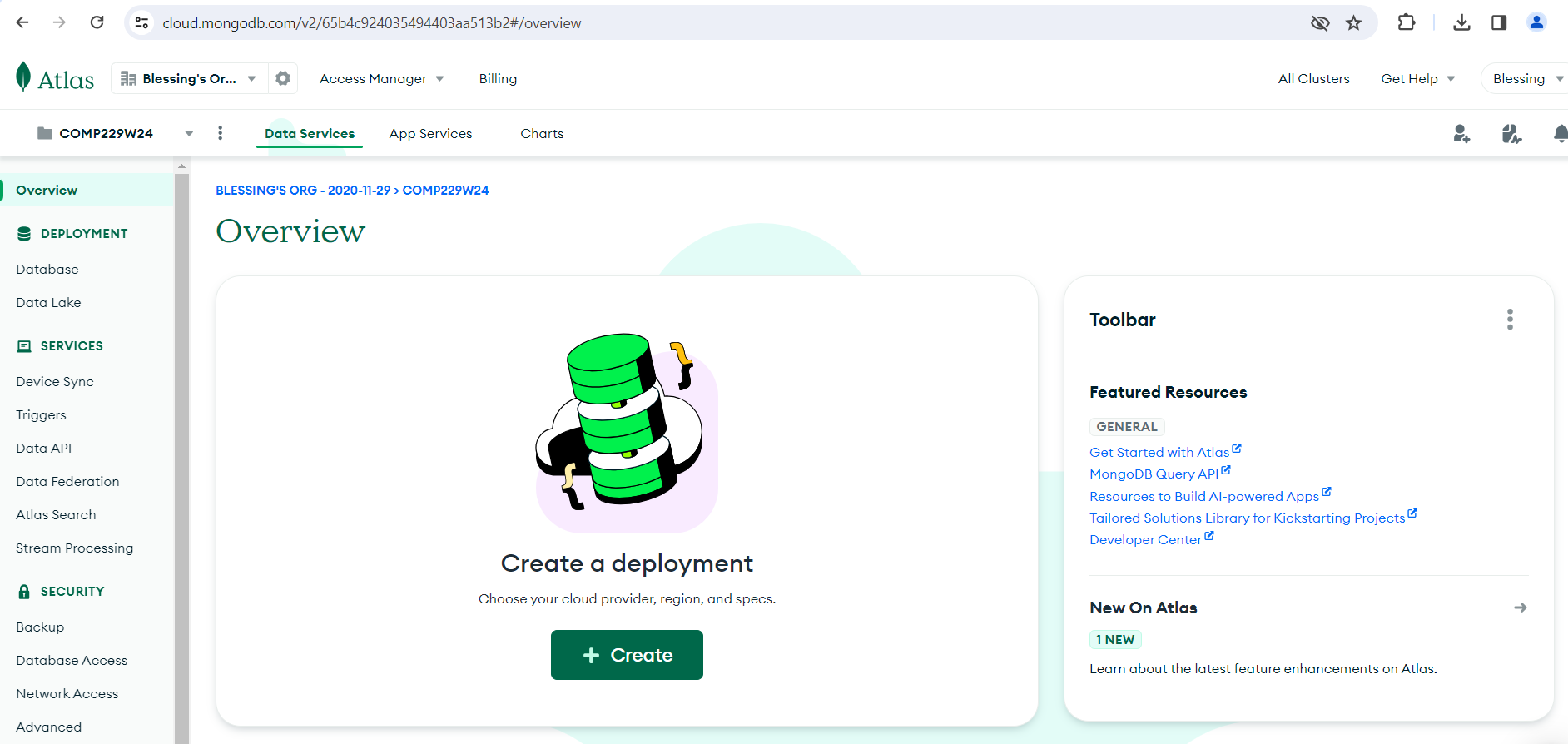
Click on New Project



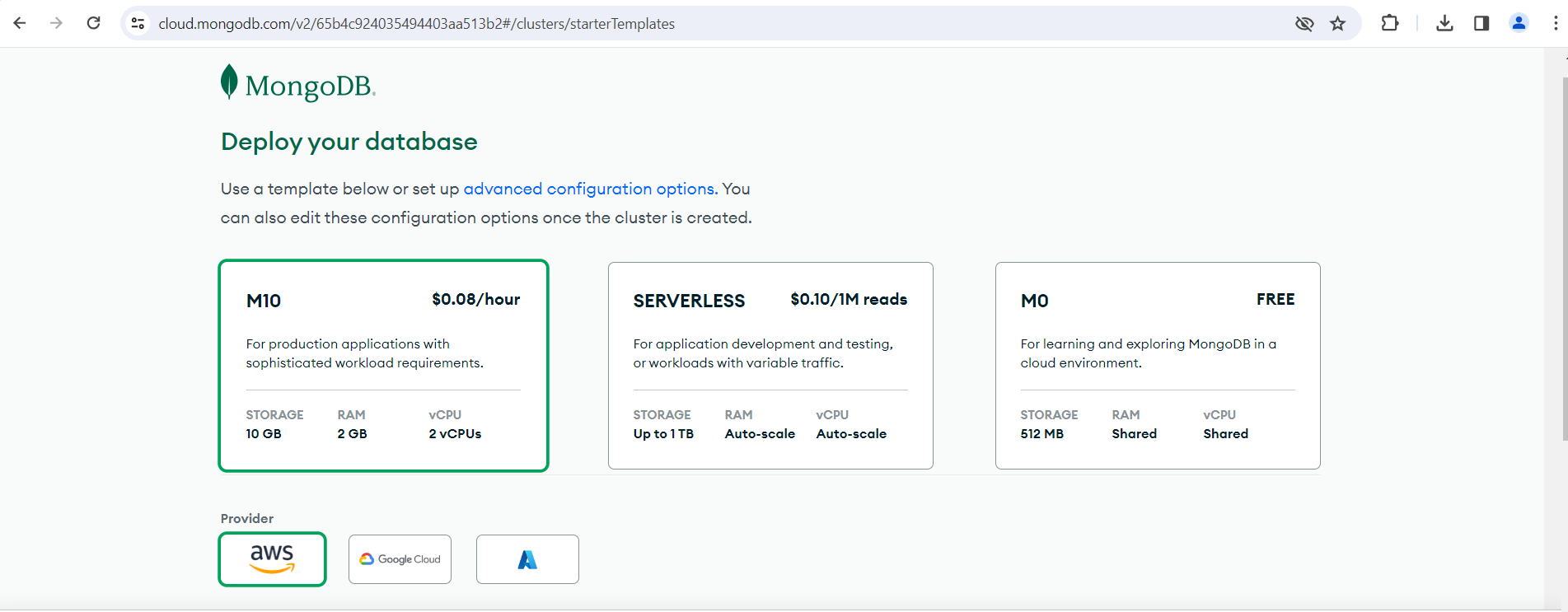
Click on Next



Click on Create Project

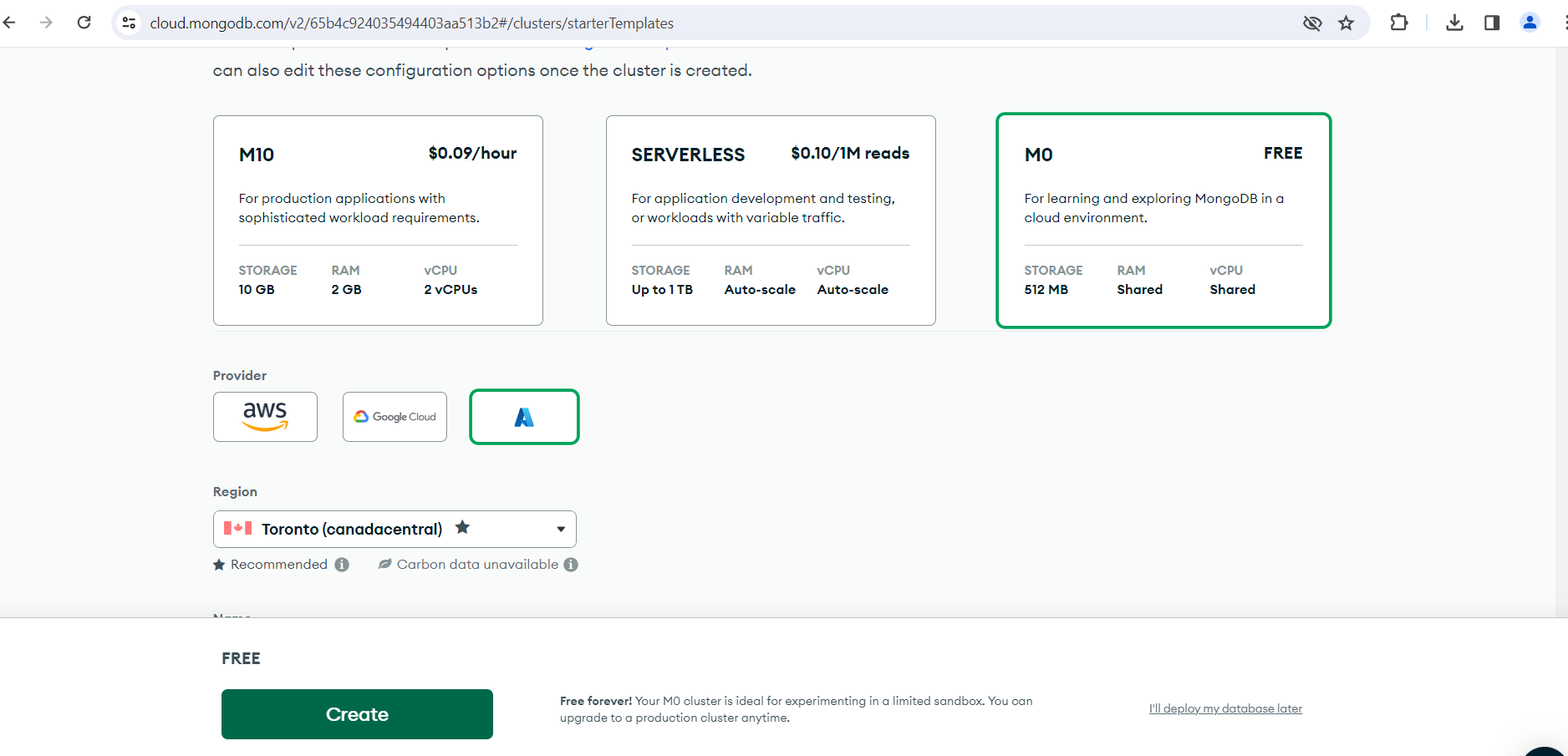


Click on +Create

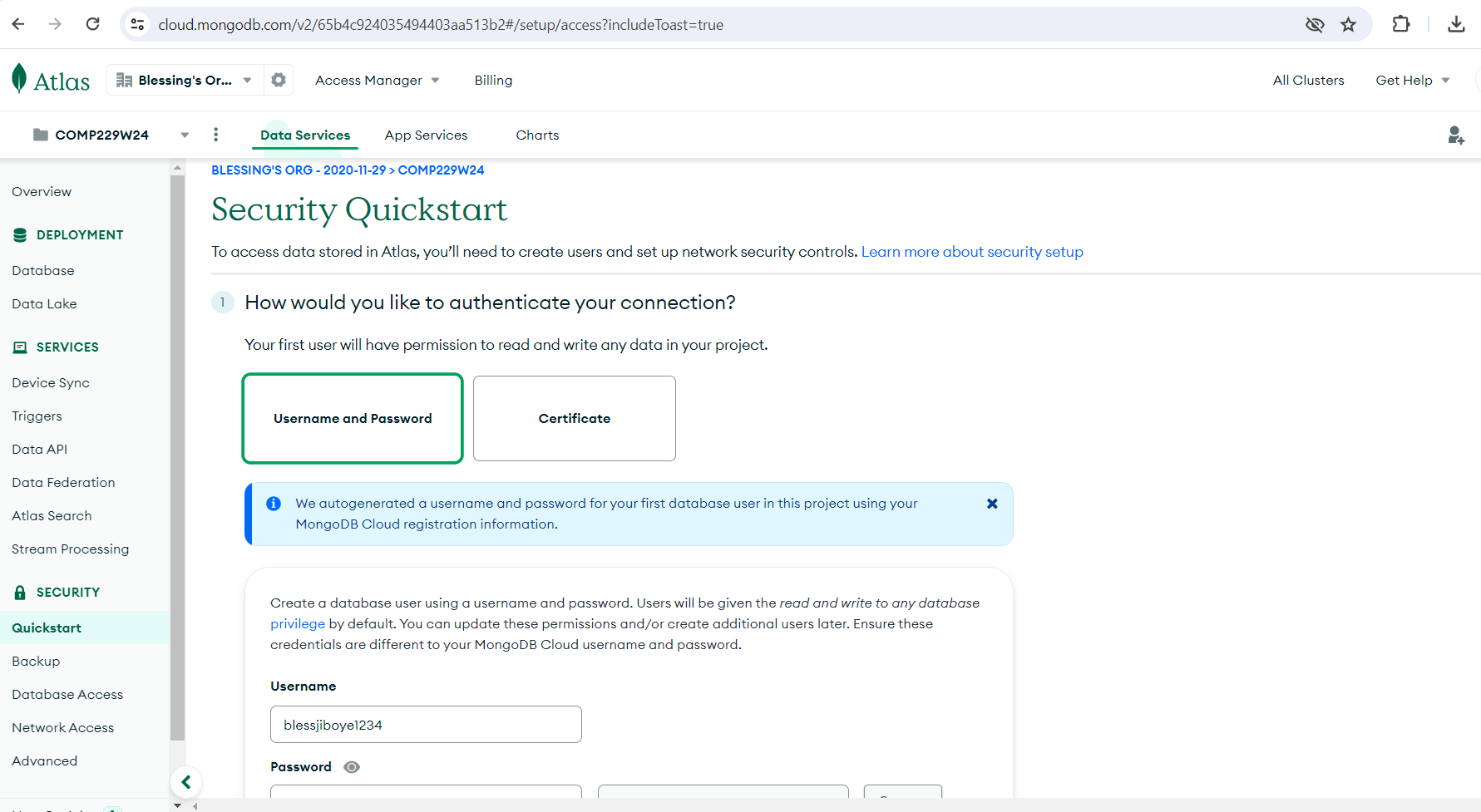


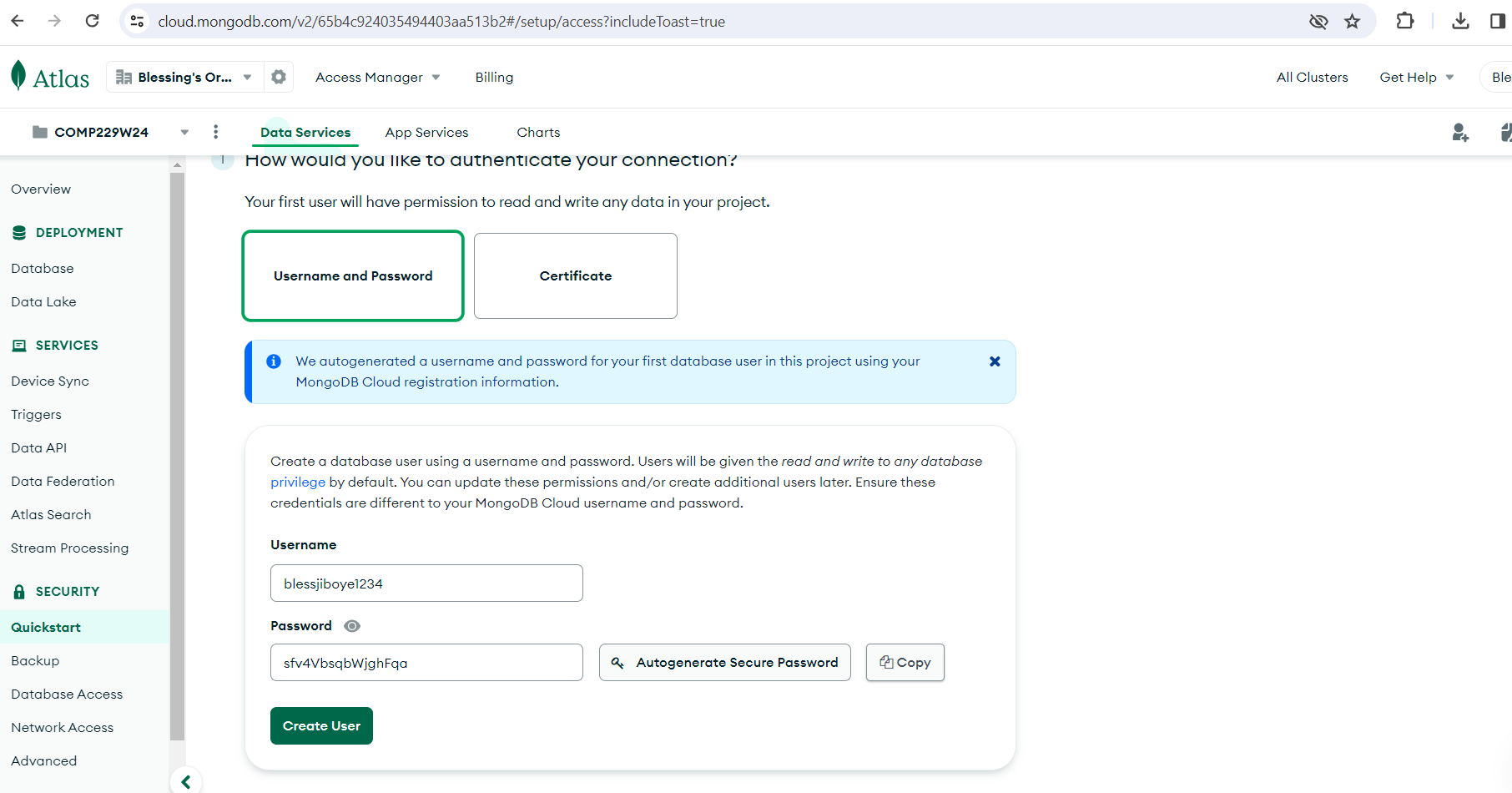
Select/Click on M0 Free click on A which stands for AZURE

Select Toronto (canadacentral) from the dropdown list

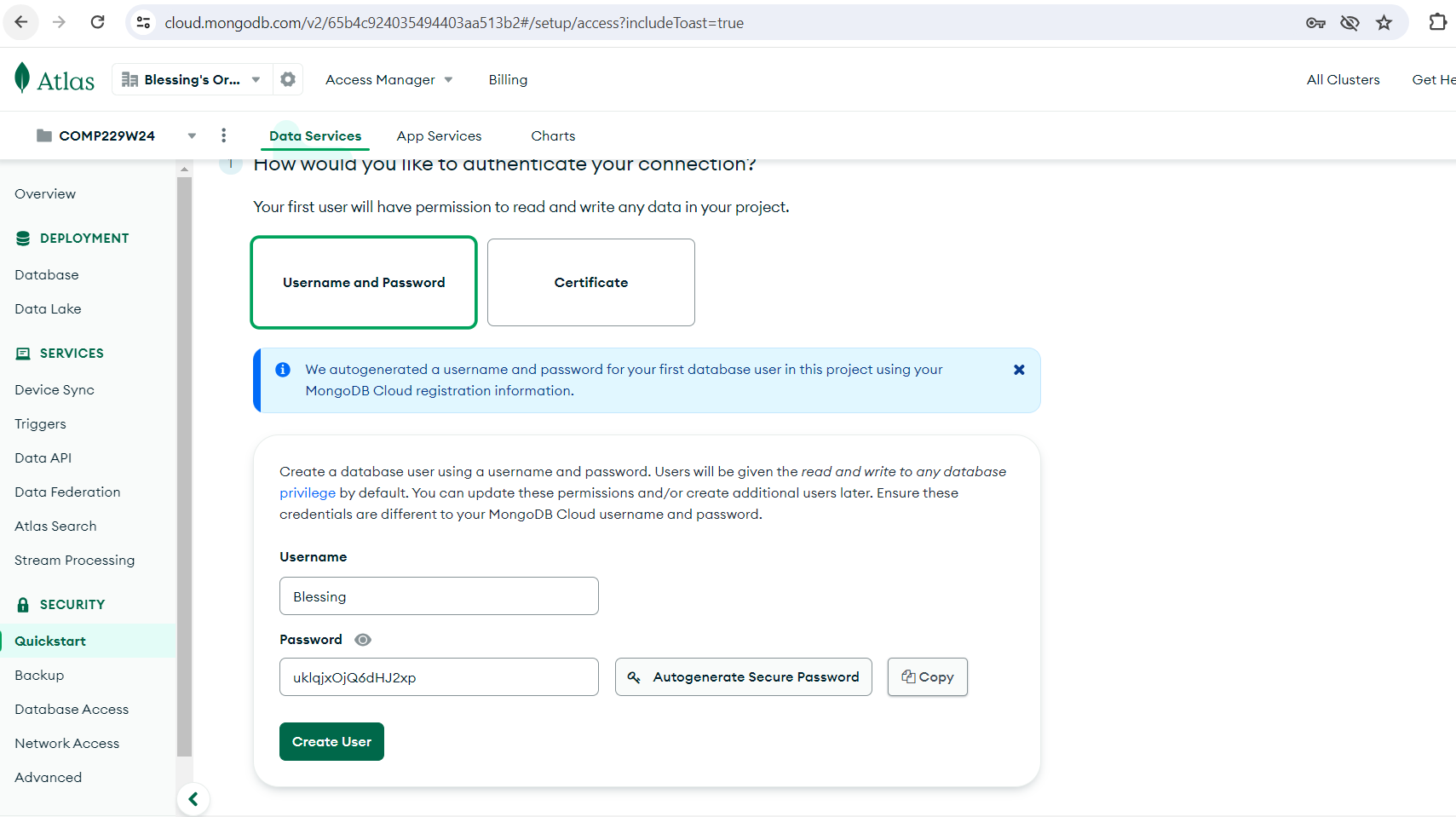


Click on create





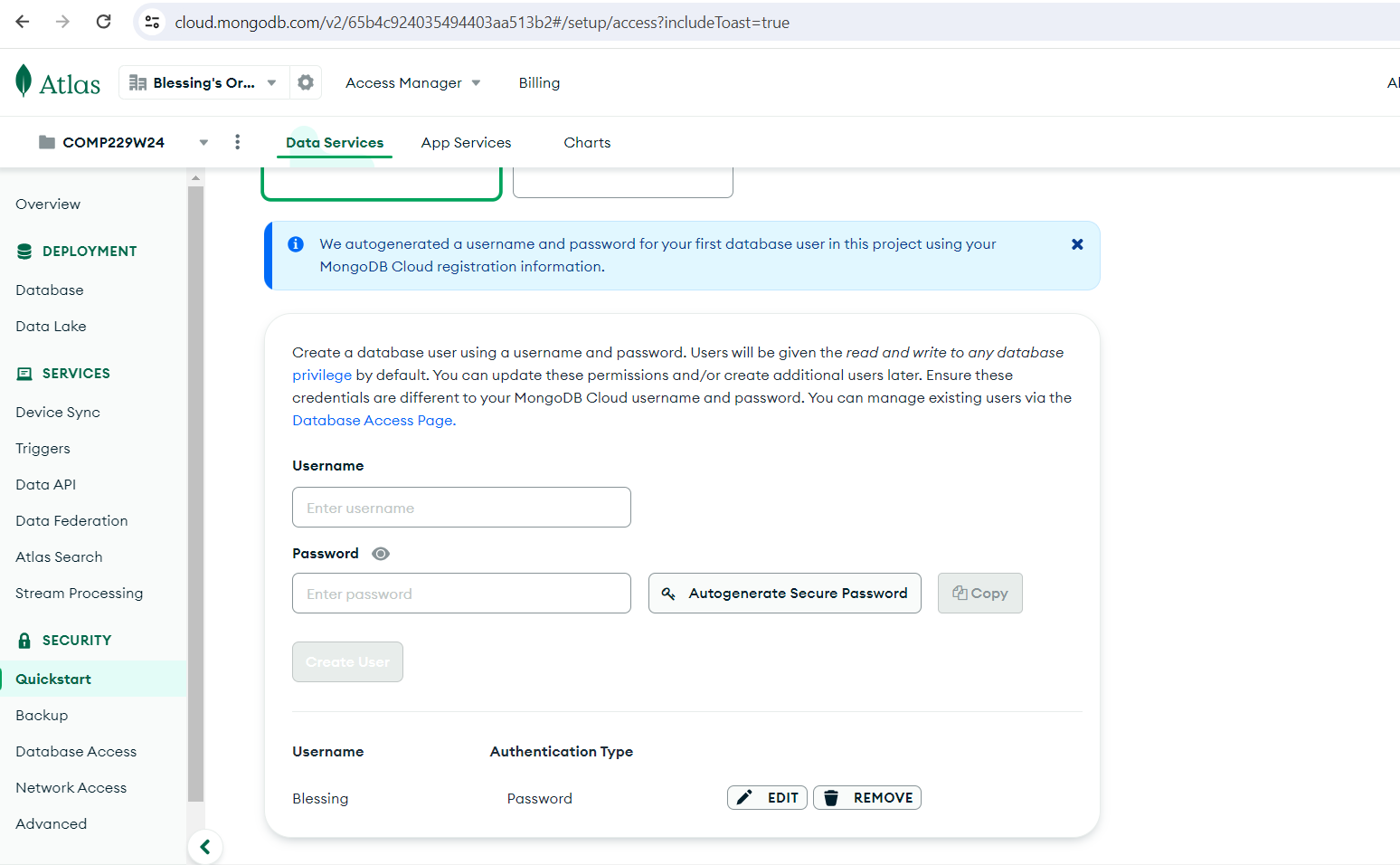
Set the username and password – you can autogenerate the password. Ensure to keep this credentials as you will need it to create your connection string.

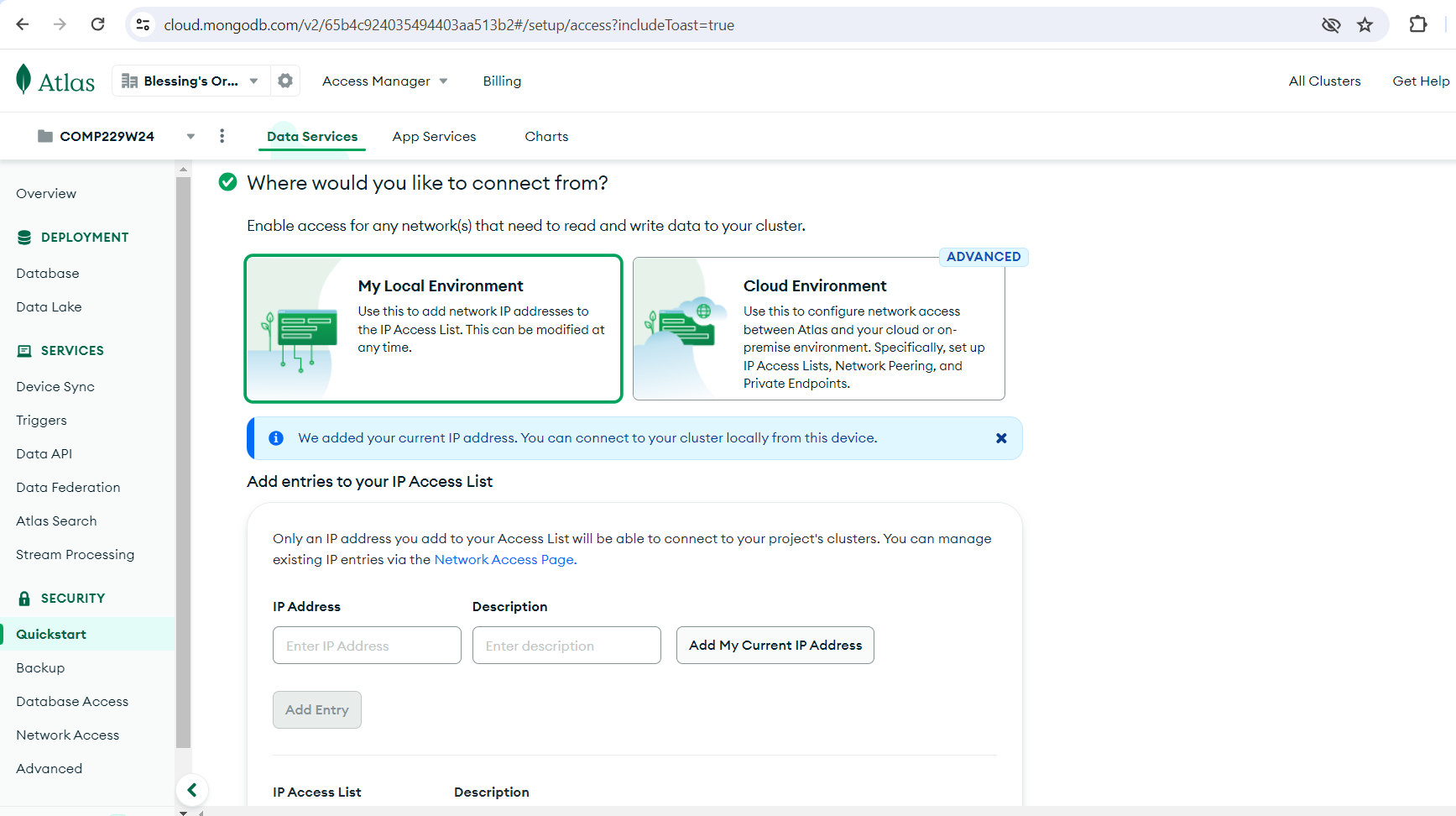


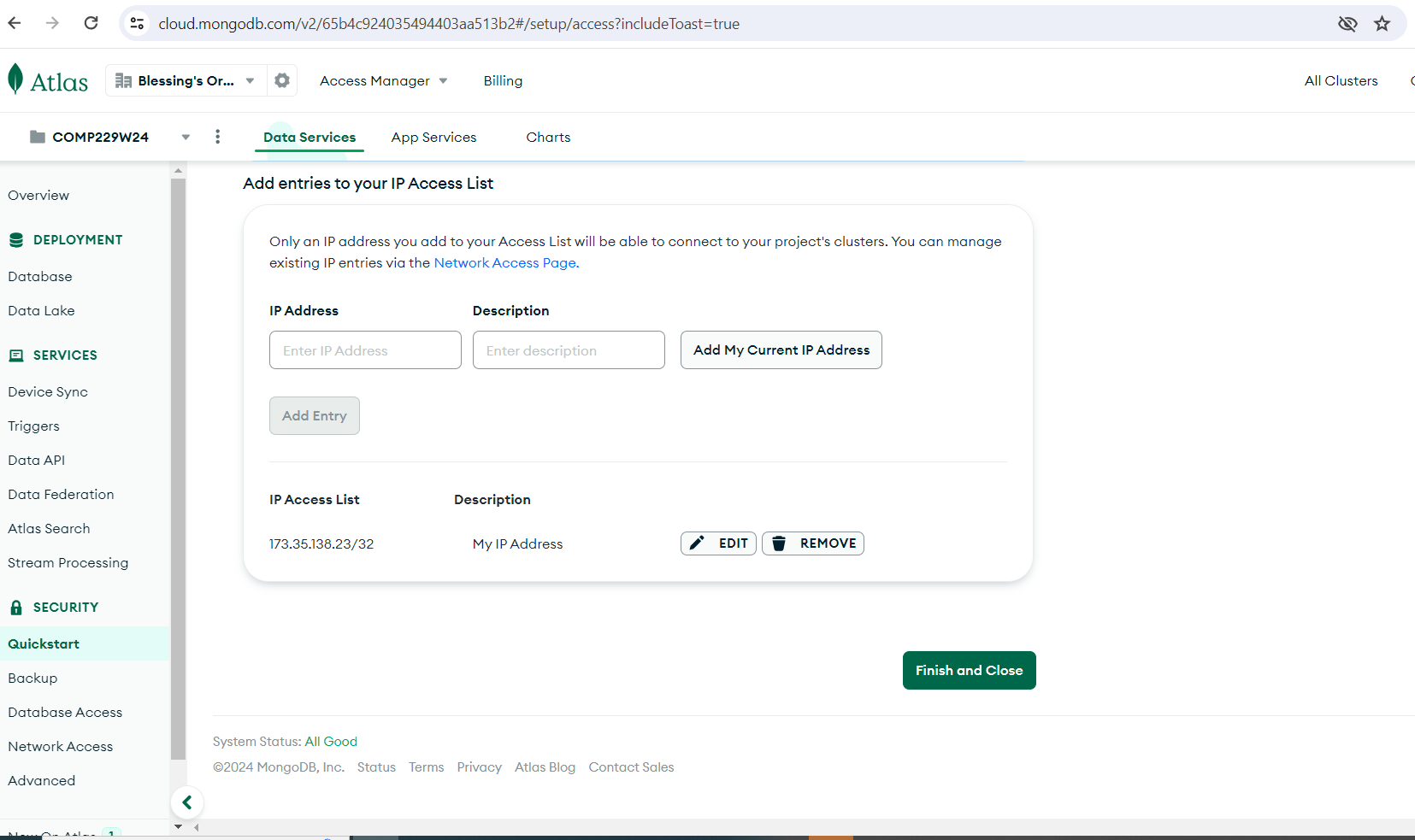
Username - Blessing

Password - uklqjxOjQ6dHJ2xp

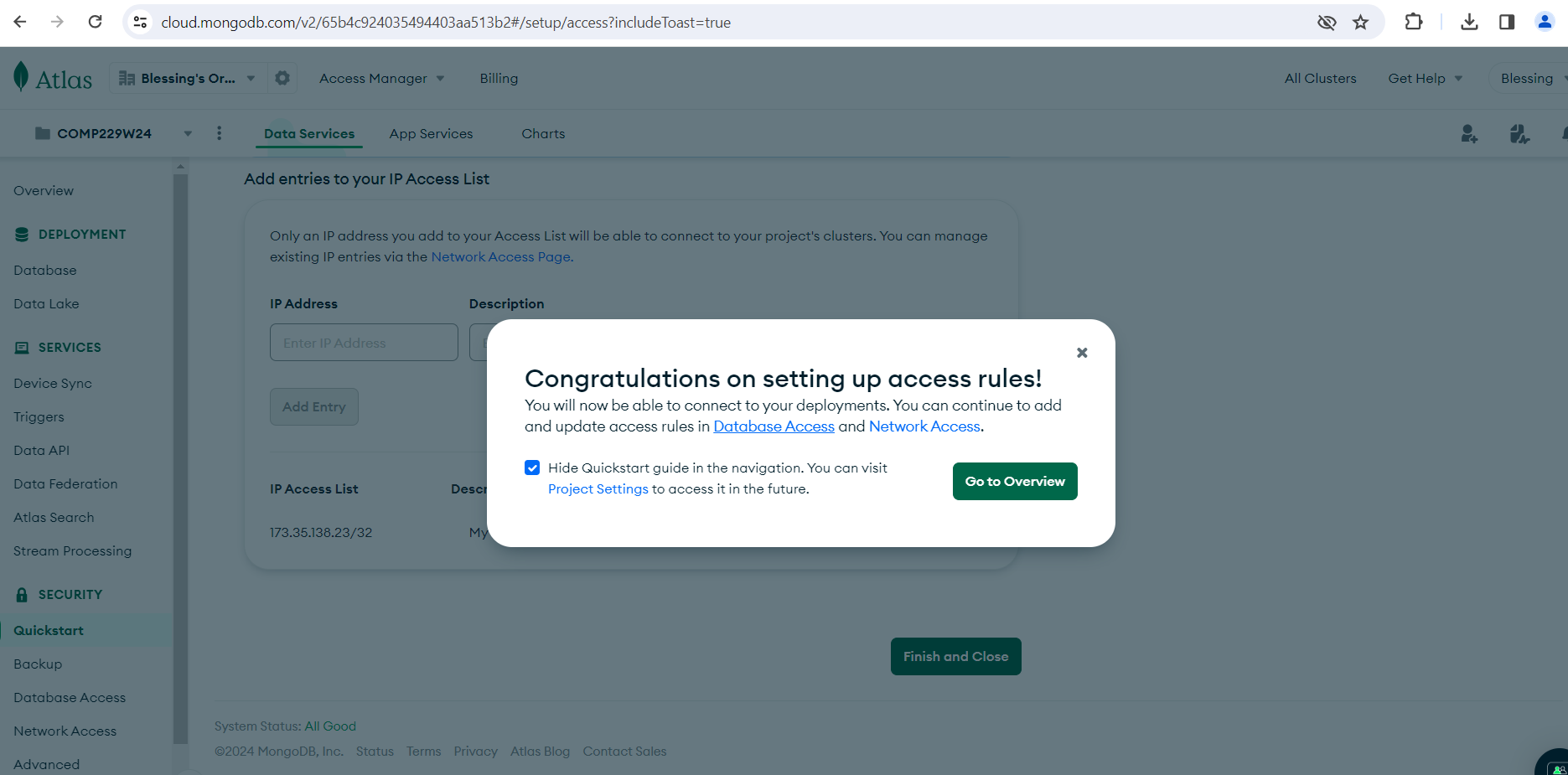
Click on Create User



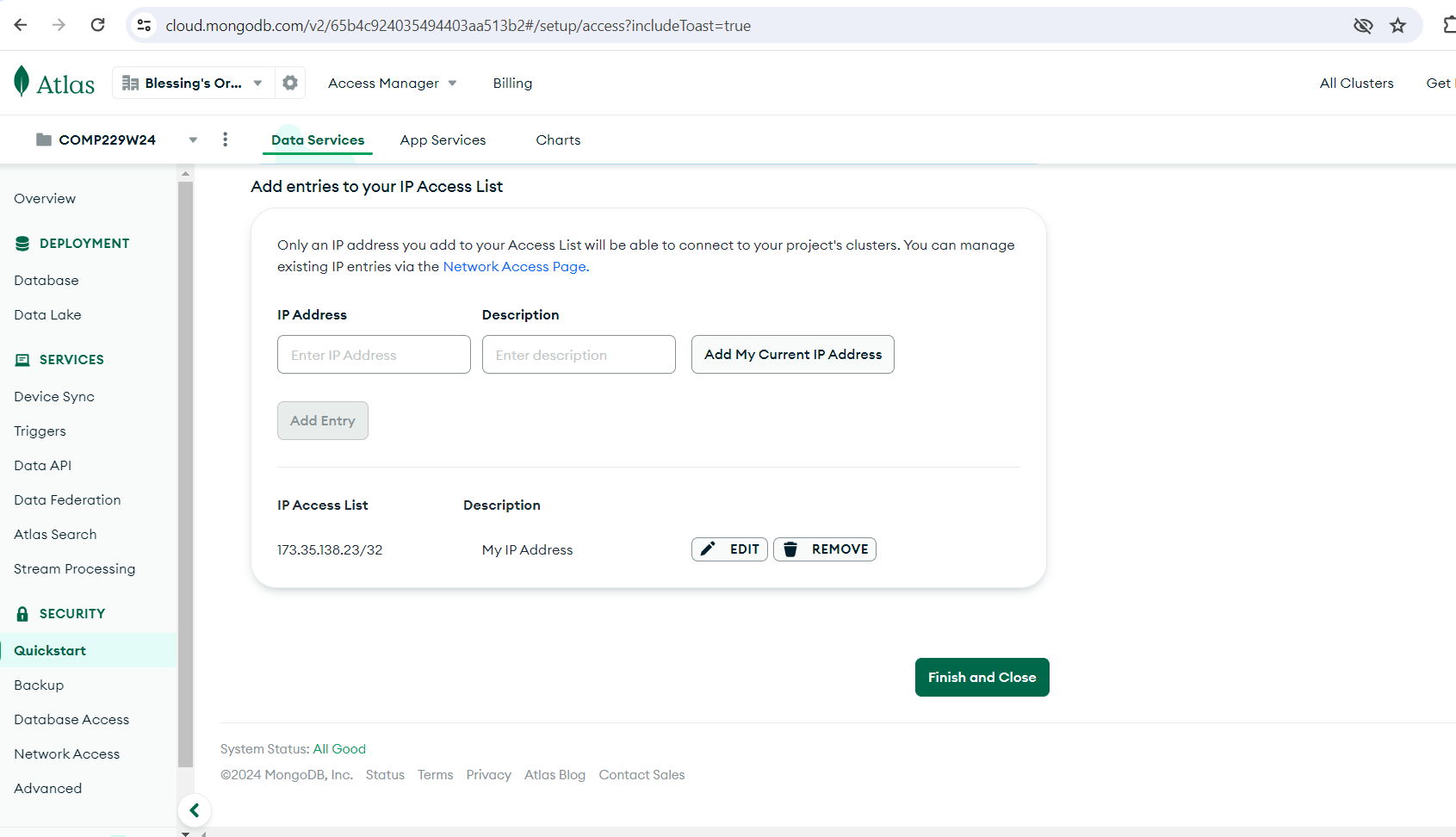




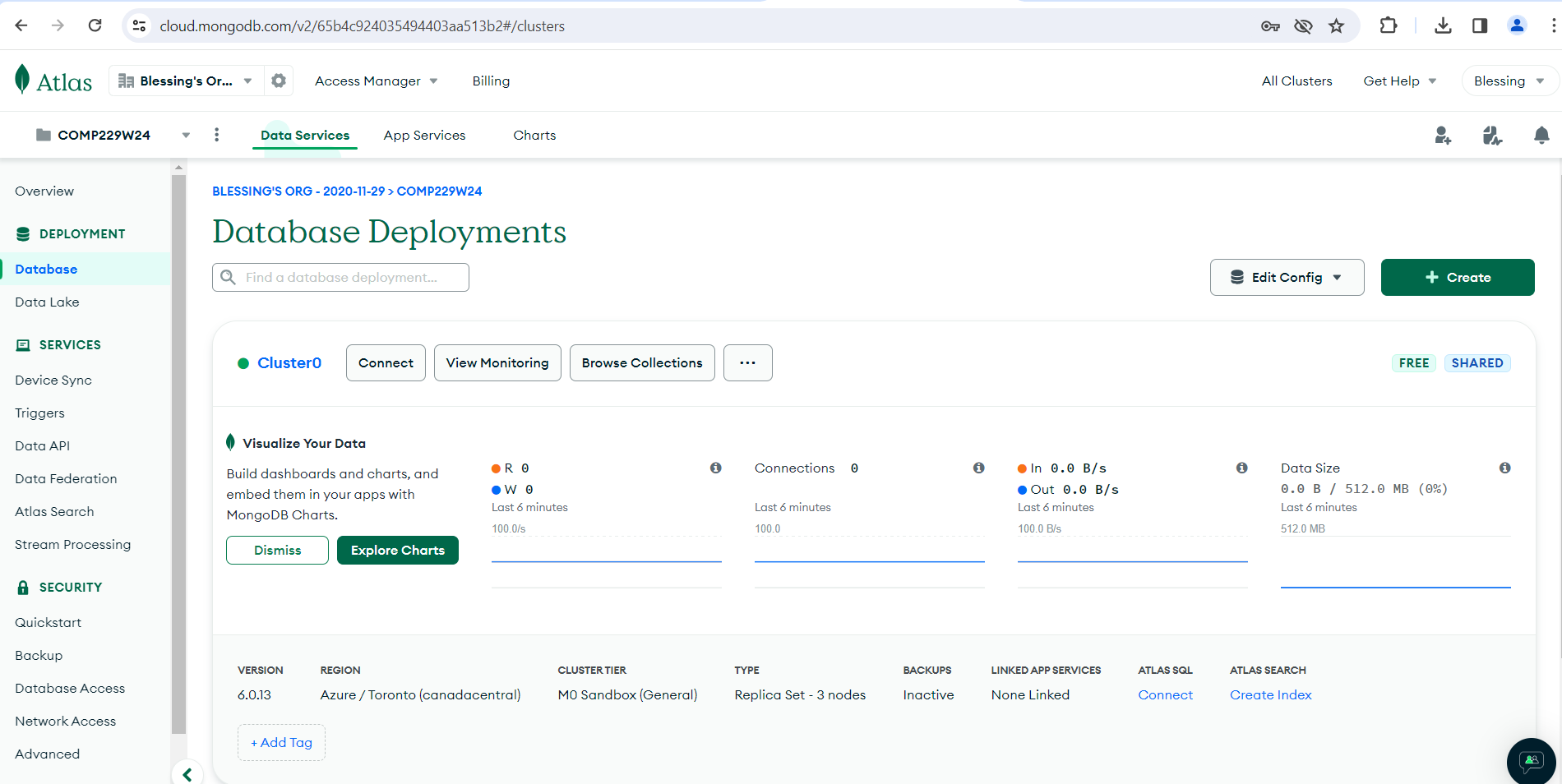
Click on finish and close



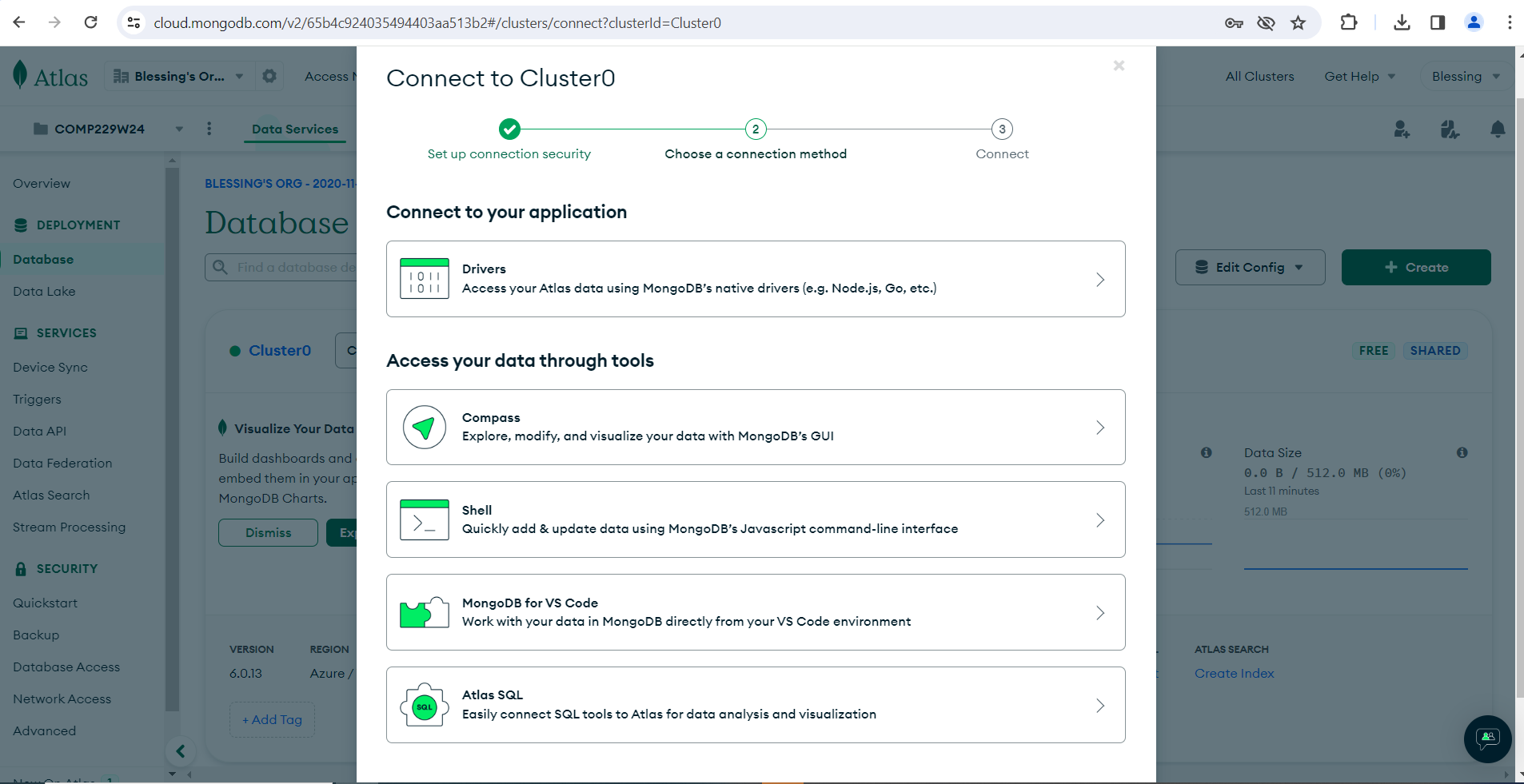
Close the dialog box.



Click on Database on the lefthand side

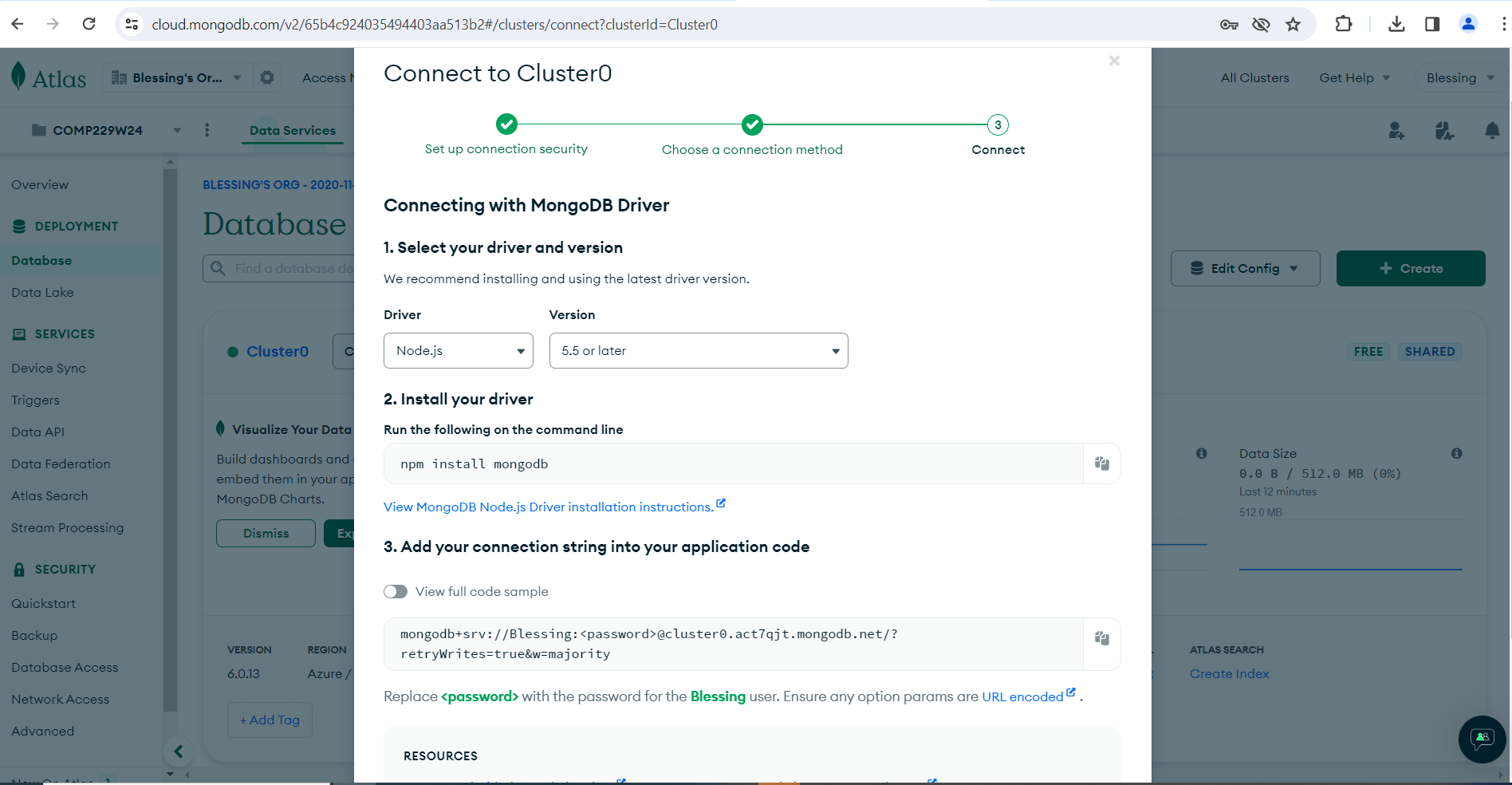


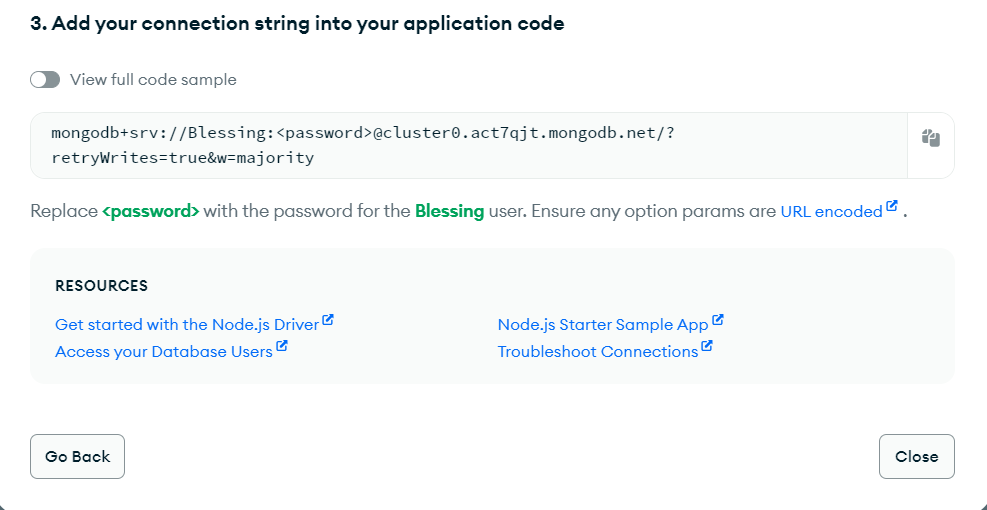
Click on Connect



From connect to your application

Click on Drivers





Copy the connection string from the number 3 Add connection string to your application code

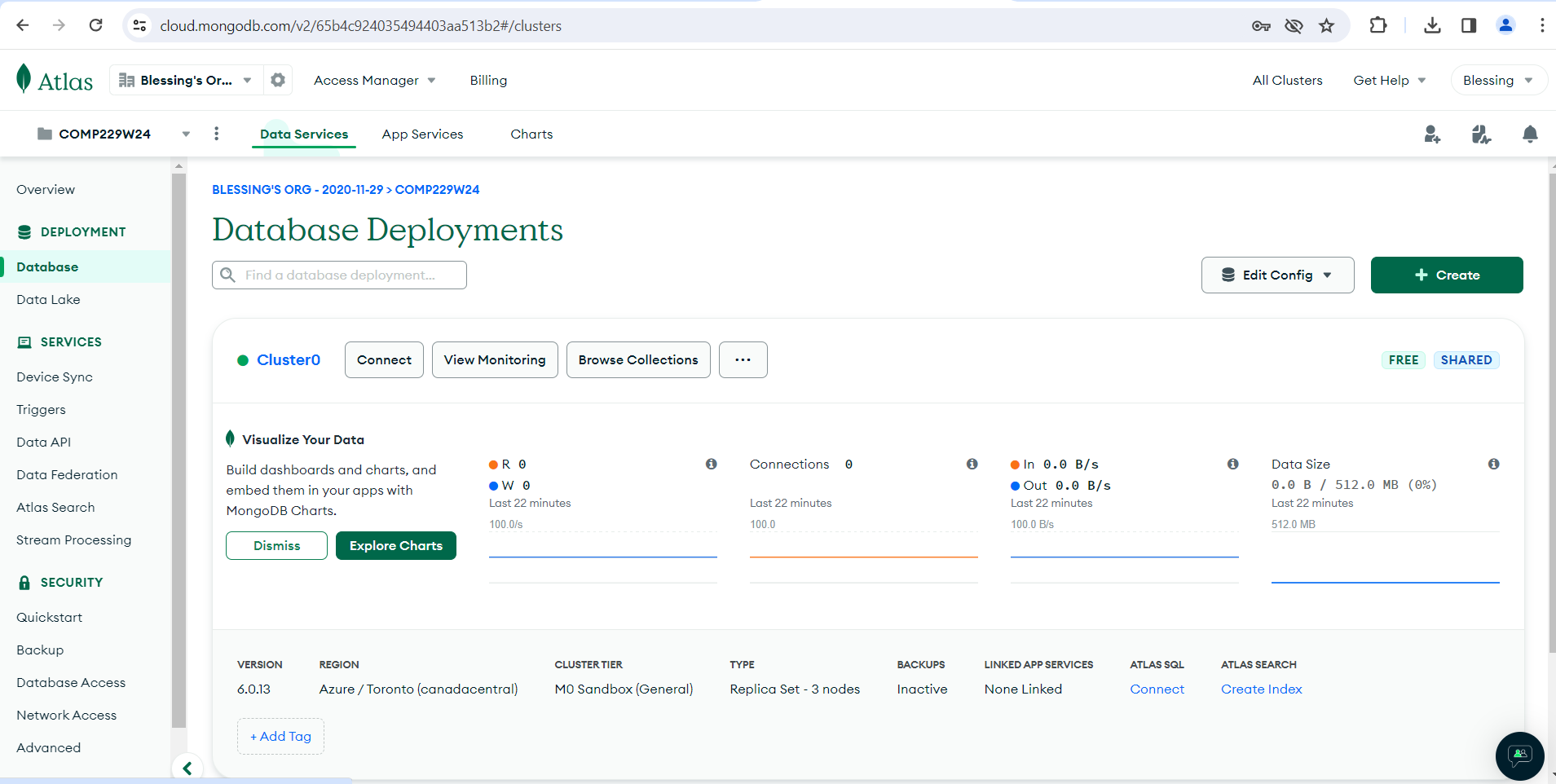
mongodb+srv://Blessing:<password>@cluster0.act7qjt.mongodb.net/?retryWrites=true&w=majority

click on close

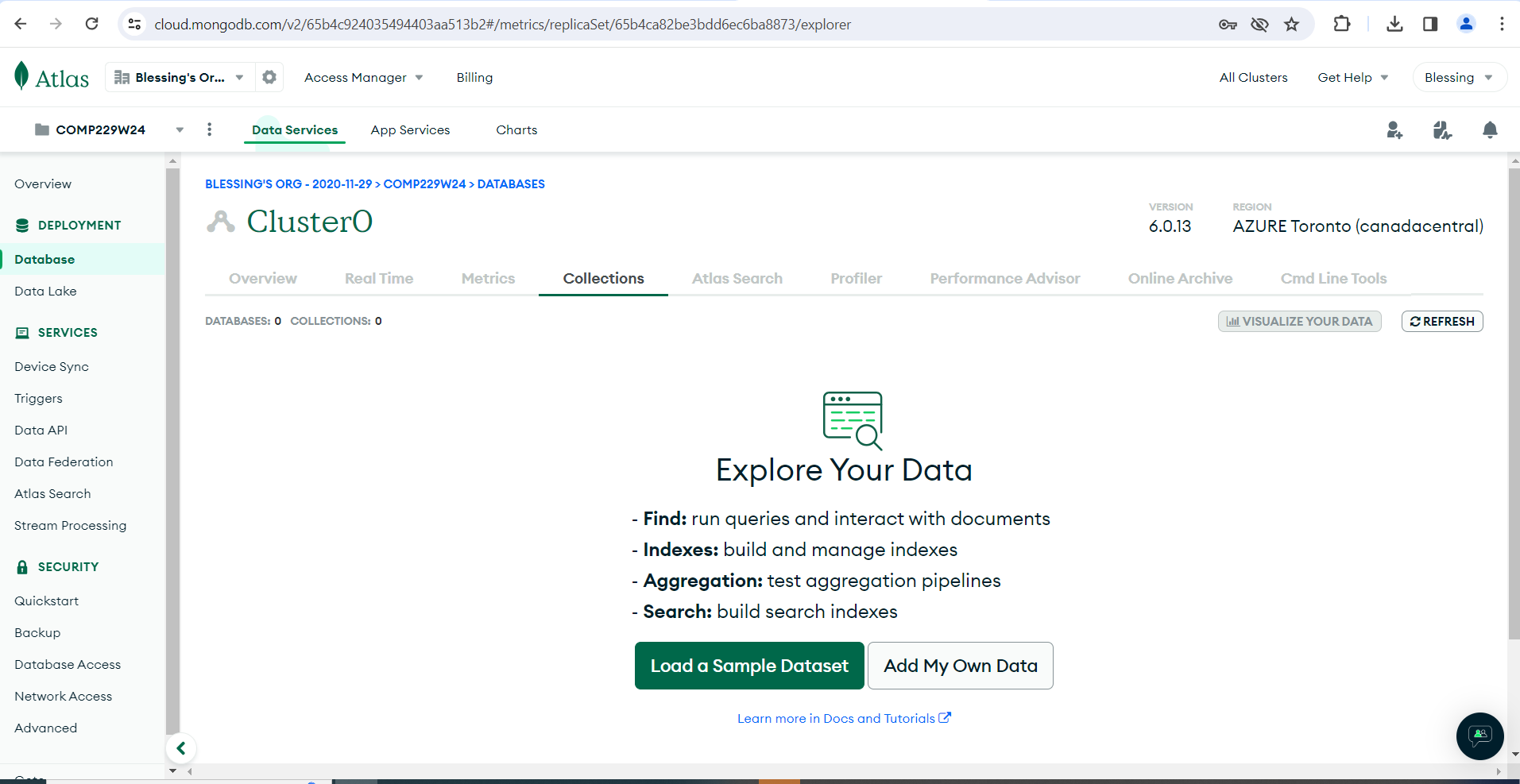
Replace the password with the one you created or autogenerated as follows in your connection string

mongodb+srv://Blessing: uklqjxOjQ6dHJ2xp @cluster0.act7qjt.mongodb.net/?retryWrites=true&w=majority

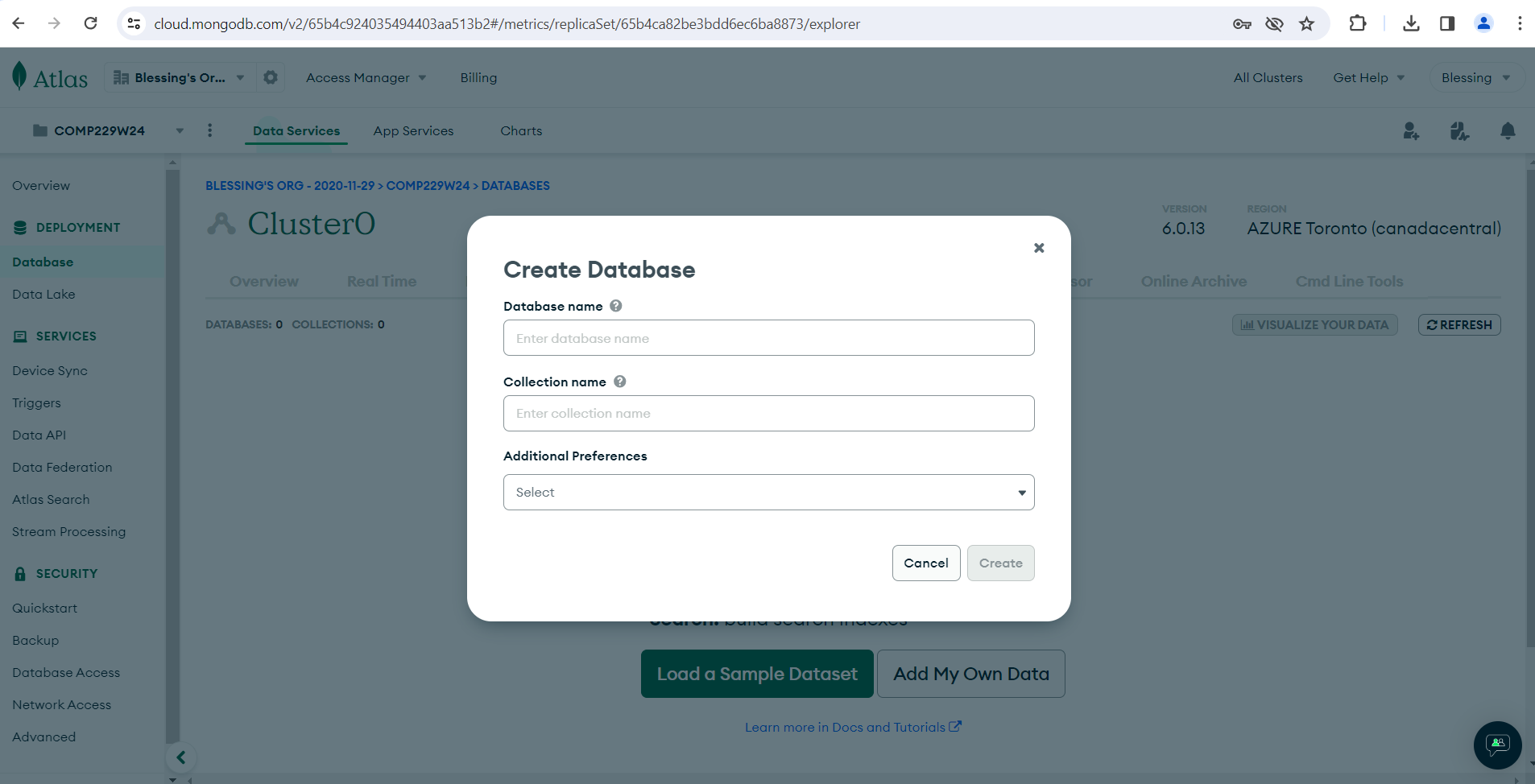
Now we need to create the Database name, collections and documents



Click on Browse Collections

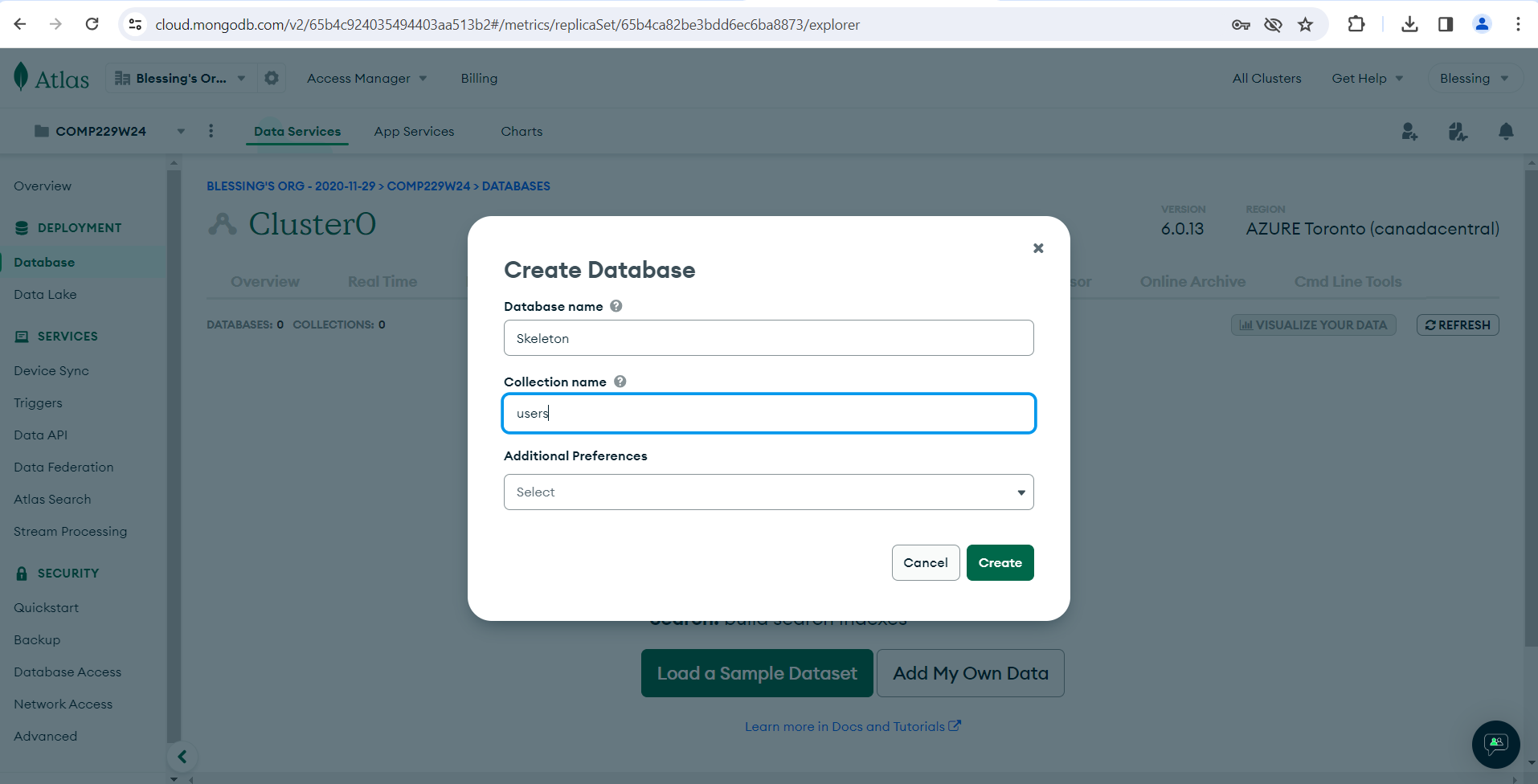


Click on Add My Own Data

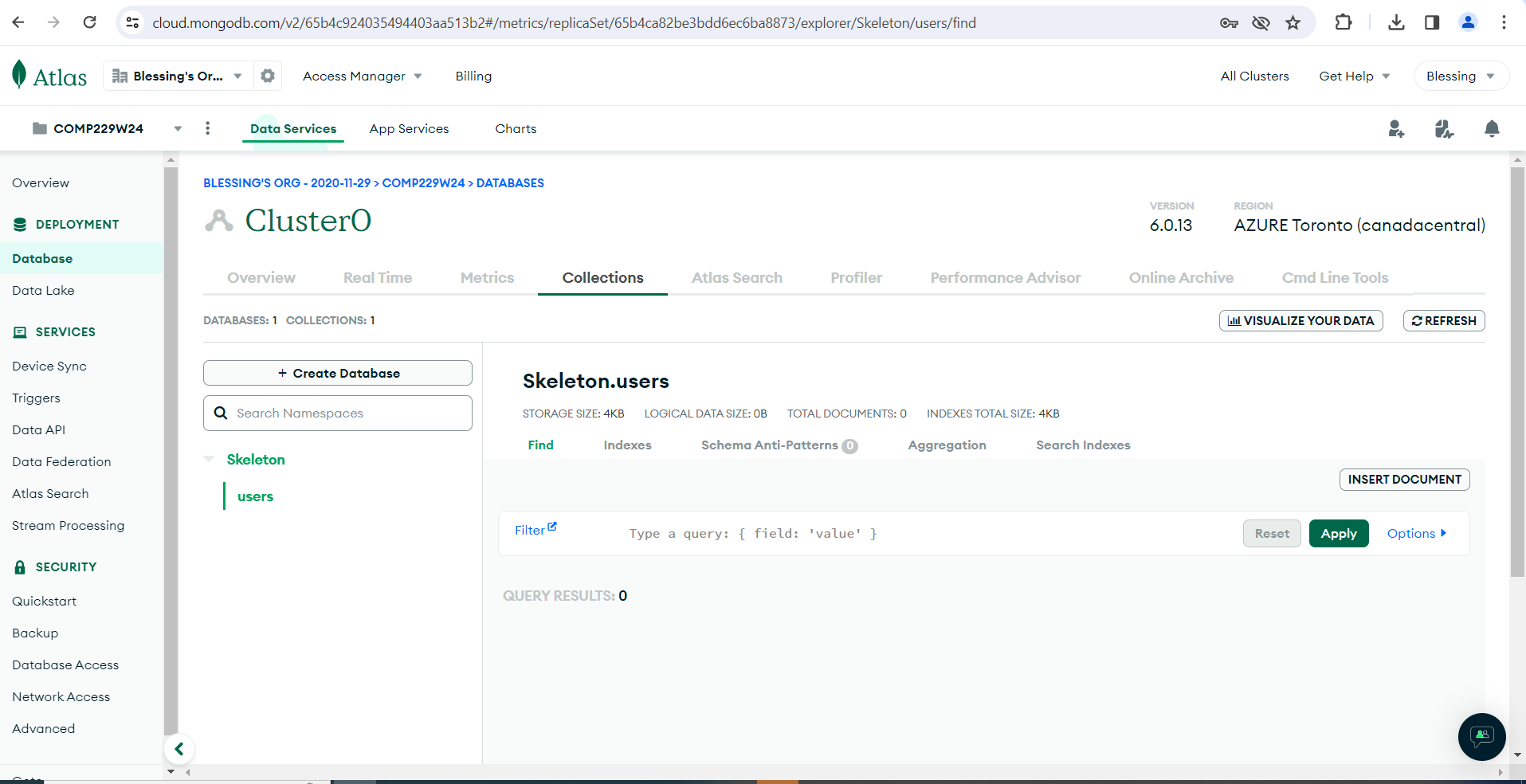


Enter the database name - Skeleton

Collection name - users

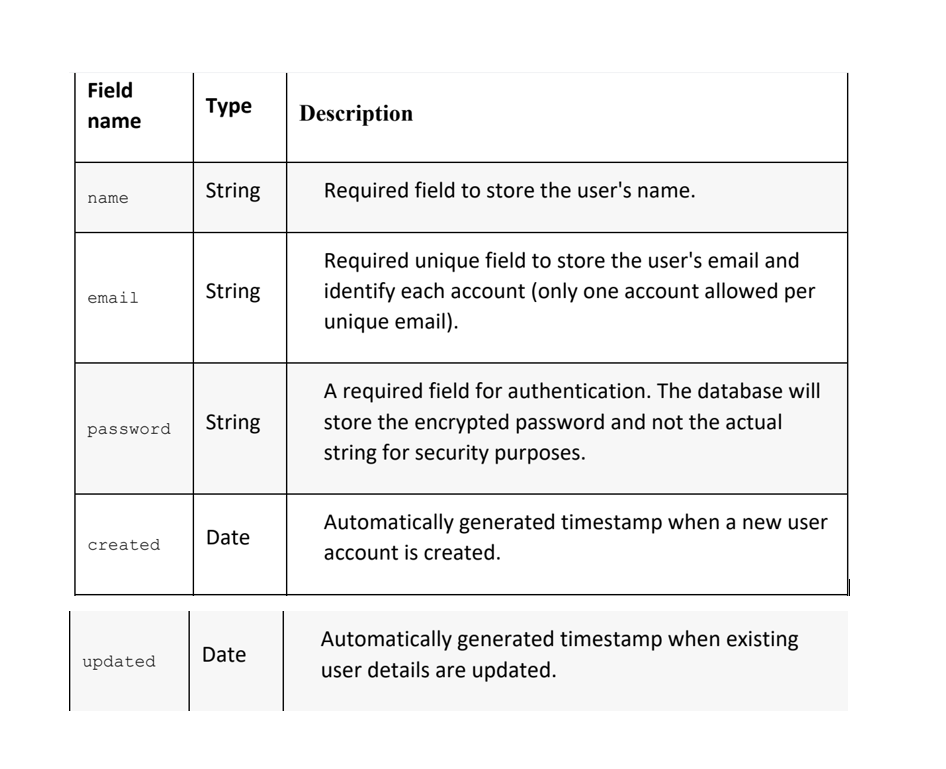


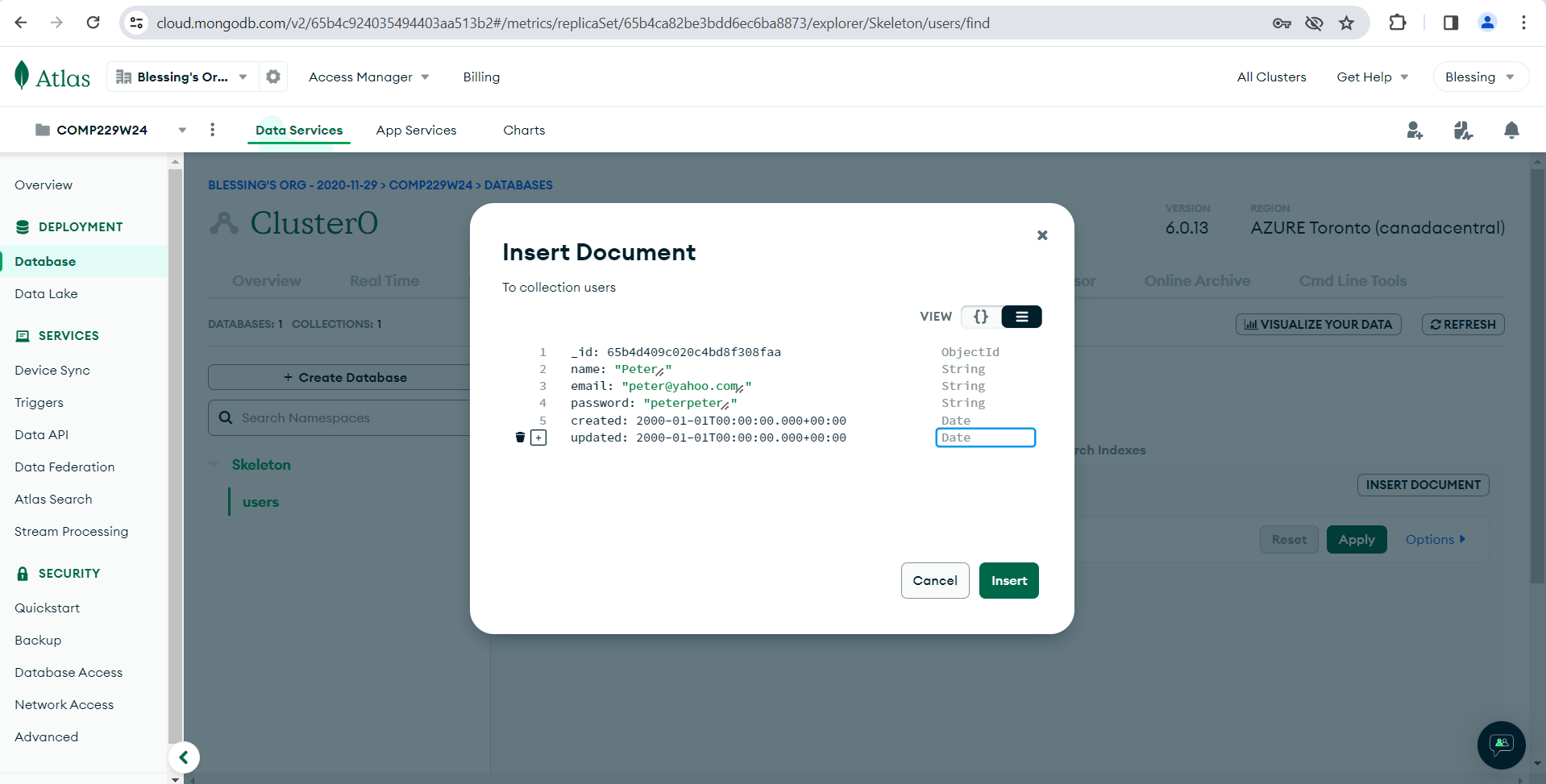
Click on create



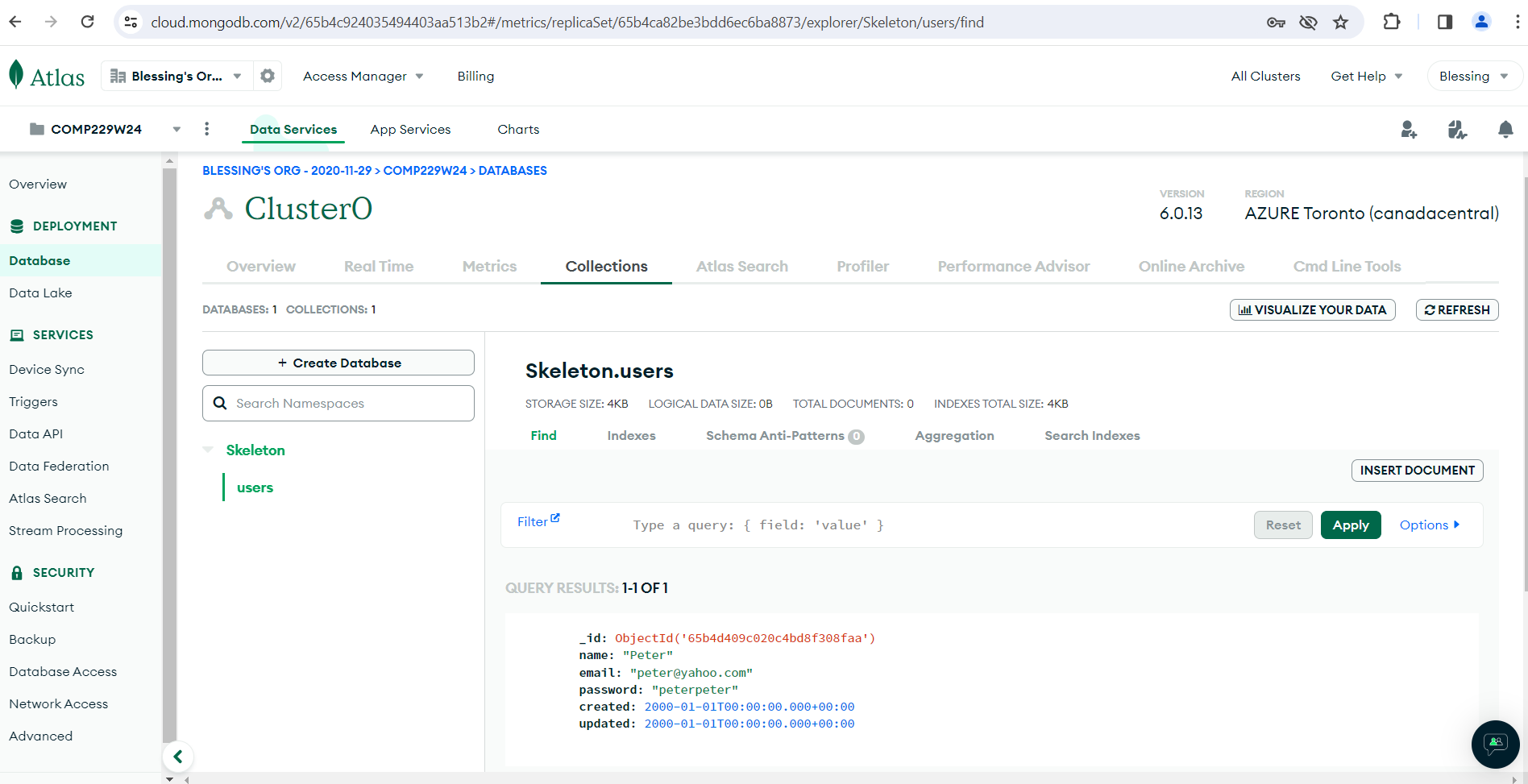
Click on INSERT DOCUMENT, to insert documents into the users collection

Using the following attributes





Click on Insert

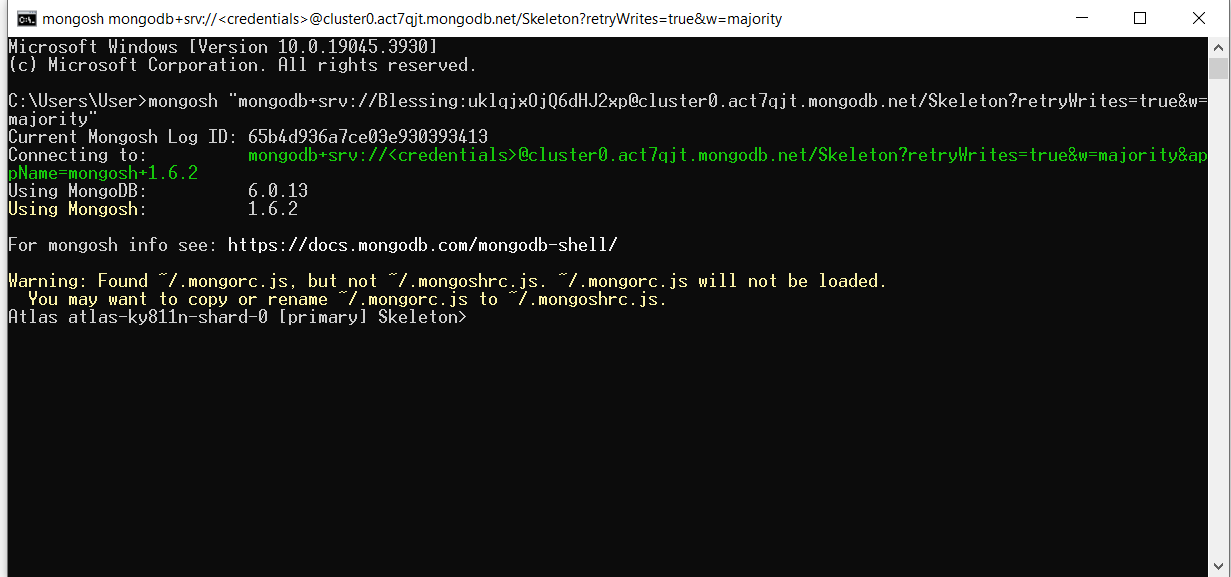


Add the database name to the connection string.

mongodb+srv://Blessing: uklqjxOjQ6dHJ2xp @cluster0.act7qjt.mongodb.net/Skeleton?retryWrites=true&w=majority

**OR**

From the cmd you can connect to your MongoDB Atlas using the connection string as follows but you must first run the server make sure it is running by opening a cmd and type mongod if successful the mongoDB server starts running then open another cmd to access the mongo shell, then type mongosh and the connection string as shown below::



TEST

