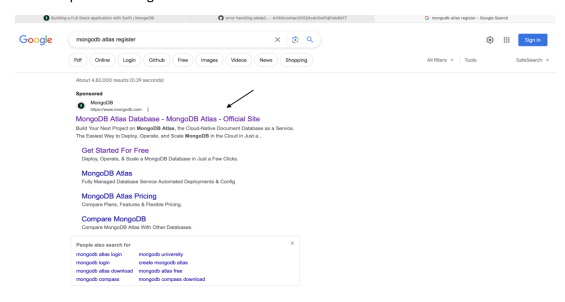
## ♦ Mongo DB atlas setup

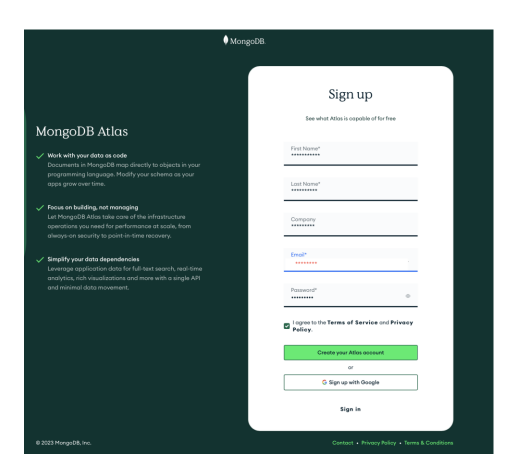
Open the MongoDB Atlas website



• Click on the start free to create an account in mongo dB atlas



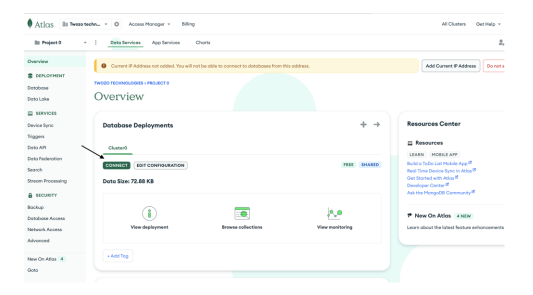
• Create an account



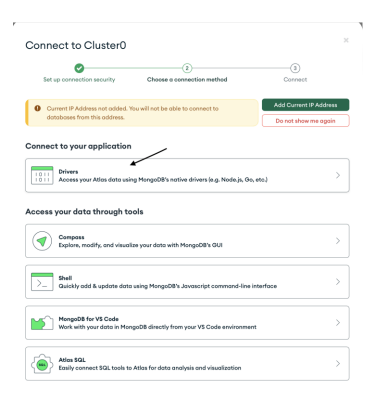
- Open mail and verify the Mango DB Atlas
- Sign in using email and password.



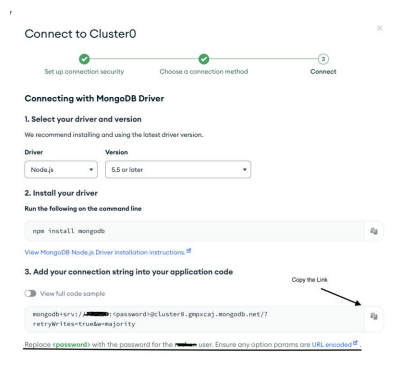
- Click remind me later
- Click the Create button and click the free option then click the Create button
- Create a user and click finish & close the button
- Click overview then click the connect button



• Click the driver's option

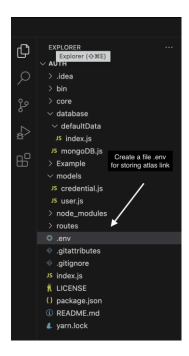


That drivers page in the third point copies that URL

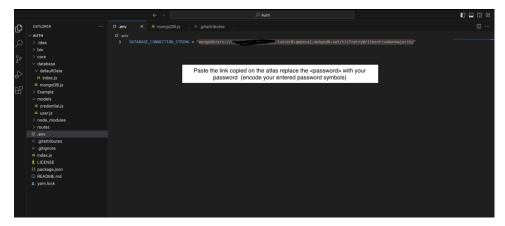


- Open the Visual Studio application then open the Auth file
- Create a new file in the Auth file in the outside package

The new file name is. env



 Inside the .env file create a Const variable for store the copied URL (ex: DATABASE\_CONNECTION\_STRING = <paste the Atlas ULR>)



• Paste the URL and remove the password and enter your user password.

ß

- Use the URL Encode Web side to encode your symbols = https://www.urlencoder.org

Encode to URL-encoded format Simply enter your data then push the encode button.
Type (or paste) here
To encode binaries (like images, documents, etc.) use the file upload form a little further down on this page.
UTF-8 \$ Destination character set.
LF (Unix) \$ Destination newline separator.
Encode each line separately (useful for when you have multiple entries).
Split lines into 76 character wide chunks (useful for MIME).
① Live mode OFF Encodes in real-time as you type or paste (supports only the UTF-8 character set).
> ENCODE < Encodes your data into the area below.
Result goes here

Password: xxxx@xx - xxxx%40xx

xxxxxx - xxxxxx