First：

Copy this mongodb folder to a location on your computer, if you are a Windows operating system, for example, the root directory of the c drive.

Second：

Modify the following two lines in the mongo.cfg file in the mongodb folder, and change the red part to the actual directory where your mongodb file exists. For example, the root directory of the c drive is changed to c:/

Remember, just change the red part and the content behind it will not change.

dbpath=/**Users/tgzhsz**/mongodb/data/db

logpath=/**Users/tgzhsz**/mongodb/data/log/mongo.log

Third:

Open your computer's terminal tool, locate the current directory location to your mongodb location, go to the mongodb directory, and run the "bin/mongod -f mongod.cfg" command to start the database.

After successfully starting the database, locate the current directory location in the file where you store the serler-backend and serler-frontend, and then run npm start separately, remember to run the backend first, then run the frontend. Then your default browser will automatically open the page of our product.