1. DB on mongoatlas:
2. Create account
3. Create a cluster
4. Set whitelist IP 0.0.0.0
5. Connect with dblink
6. App on Heroku:
7. Create account on Heroku
8. Install Heroku cli
9. Login to Heroku “command”---> “heroku login”
10. Create Heroku app in the app folder “command”----> “heroku create (appname)”
11. Configure package.json

* ADD script ----> “start”: “node index.js”
* Add script -----> "heroku-postbuild": "NPM\_CONFIG\_PRODUCTION=false npm install npm"
* Add property :
* "engines": {
* "node": "<node version>"
* }

1. Connect Heroku to db:
2. Get db url from mongoatlas

* mongodb+srv://<username>:<password>@anasritidb.s6k5s.mongodb.net/blogsDB?retryWrites=true&w=majority

1. run command:

* heroku config:set MONGODB\_URI=”dbpath”

1. Go to index.js and add following:

* const { MONGODB\_URI } = process.env;
* mongoose.connect(MONGODB\_URI, ……)
* Push app to Heroku server: “commadn”-----> “git push heroku (main or master)”

1. to see logs: Heroku logs
2. after making changes commit using git then re push app to heroku