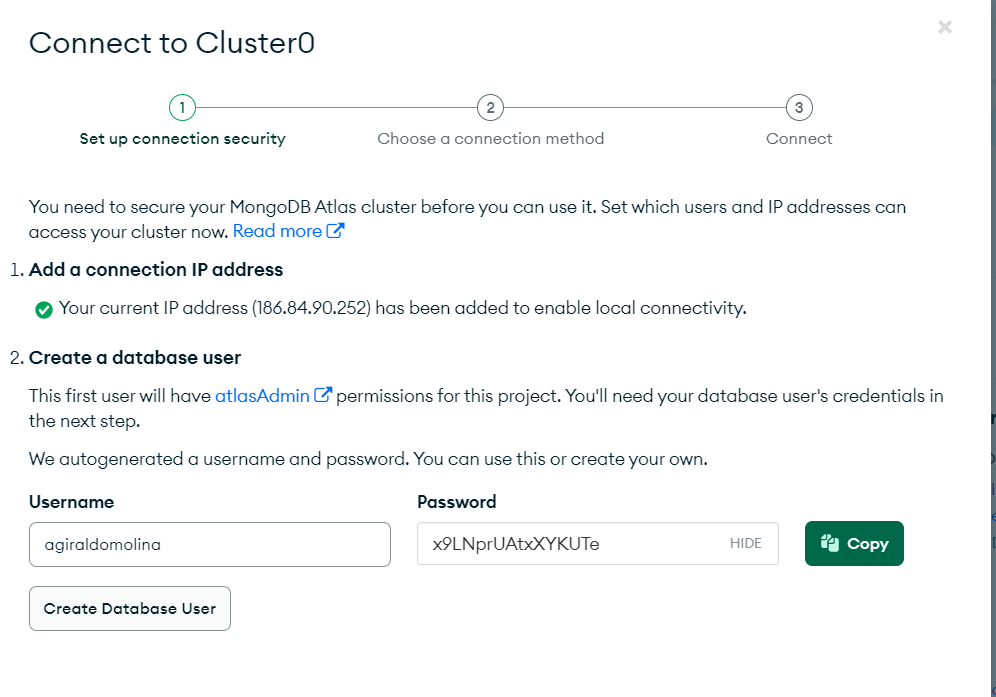
npm I react-router-bootstrap

npm i -D nodemon concurrently

npm i dotenv

npm i axios



x9LNprUAtxXYKUTe

mongodb+srv://agiraldomolina:x9LNprUAtxXYKUTe@cluster0.lvdfvyx.mongodb.net/?retryWrites=true&w=majority

npm i mongoose

npm i bcryptjs

Itudi3SAP

redux is a popular javascrypt library for managing application state and it’s used with react.

State is it’s held at app level and it’s updated through actions dispatched to reducer function and the updated stated is sent down to any component that need it

npm i @reduxjs/toolkit react-redux

JWT is a secure way to share information between two parties, such as a web server and a client and it consists of three parts: a header, a payload and a signature.

The payload contains information like the user’s Id or the role and the signature is used to verify information hasn’t been tampered with any way.

so JWT are commonly used for authentication, which is the process of verifying a user’s identity.

JWT, traditionally get stored in the browser on the client in our local storage and then send that token to any protected route, but that is not the best way to do it . A more secure way is to store the JWT in an HTTP only cookie on the server and then the cookie will be sent with every request