

React
Frontend- Node.js

was deployed by IIS server, in order
to check the location of deployment,

- * go to the server machine
- * Open IIS using the windows search bar
- * In the left side bar ... you will see
sites
- * expand sites
- * right click on casposdb
- * You can see the file location over there
- * usually there won't be any problem
in IIS server since it starts
automatically on startup

currently
running
on

192.168.3.10 : 3002

Backend - Node js

was deployed by pm2

★ To check whether server is running

command = `pm2 list`

★ If the server is offline, then you can

start the server using

command = `pm2 restart caspos-db`

★ again check `pm2 list` and see

whether caspos-db is running

★ If any error occurs the above steps are to be followed.

★ Also try

`pm2 log caspos-db`

★ This will display any errors that occurred in server

How the server starts on startup:

- ★ I created a file named startup.bat
- ★ ~~For~~ when this is ran it will start the server
- ★ I have added startup.bat as startup apps in windows
- ★ so whenever I log on ... startup.bat will run and the server will run.

How I deployed

a) Client deployment

1) Open vs code

2) open your project folder

3) locate to client folder using

```
cd client
```

4) Run

```
npm run build
```

5) This will create a dist folder inside client folder

6) copy this dist folder

7) Go to the project location

open iis

expand site

view location of carpos-db

8) Replace the dist folder inside client.

b) server deployment:

★ this is fairly simple

★ Install pm2

★ locate to server folder using cd server

★ pm2 start caspos-dl

★ That's it . . .

cd server