Frontend- Node is was deployed by IIS server, inorder to check the location of deployment & go to the server machine * open IIS using the windows search bar * In the left side hour ... you will see si reg * expand sites & right dick on cosposable * You can see the file to cation over they * usually there won't be any problem in IIS server since it storts automatically on startup surving 5 wel 168.3.10:3002

Backend · Node às constants with was deployed by pm 2 A To check whether server is & unning command = pm 2 list A If the server is offline, then you can Stort the server using command = [pm2 restart = caspos_db again check pm2 list and sep whether caspos-do is running & If vory evoror occurs the above steps are to be followed. * Also Pry cossos.db pmz log * This will display any errors that arrived in surver

How the server starts on start ap

** I created a file named

Startup.bat

Republic is som it

* I have added startup-bat

as startup apps in nurdowy

so wherever I log or ... storup, but will own and the server will own. Hour I deployed:

Client deployment

Open vs code 2), open your project folder 3) locate to dient folder using. Cd dient Children 4) Run

Inpm run beuld 5) mis will create a dist folder inside client folder 6) copy this dist folder 7) Go to the project (o cation. open iis esigned sity vien lo cation of carpos-db

8) replace the dist folder inside dist.

b) server deployment: * this is fairly simply # Install pm 2

** locate to cerver folder using [cd server]

** pm2 start caspos-dl * Mallit. tello 65 [

HOLLING (+)