**AZUR MLOPS**

Login to Azur account 🡪 Home page 🡪 1st step 🡪 search bar type resource group 🡪 create mlops resourcegropu 🡪 next 🡪 Review & Create

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Once mlops resource group created next step is to 🡪 create storage account in the mlops resource group

🡪 next step 🡪 finally 🡪 storage account created under (mlops)

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

So fare we created mlops resource group 🡪 under resource group created storage account 🡪 further step is need to create azur ml resource group under mlops resource group

A screenshot of a computer

Description automatically generated

While creating mlops 🡪 need to be carefull on container registry system show None ( CREATE NEW REGISTRY OVER THERE) 🡪 save it 🡪 Review + create 🡪 finally azur ml will created

A screenshot of a computer

Description automatically generated

Finally Microsoft machine learning services has created 🡪 below is the screen shot

A screenshot of a computer

Description automatically generated

Once created then azur machine learning workspace under mlops resource group then we need to launch on LAUNCH STUDIO 🡪 after launch studio below screen will appear

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Click on COMPUTE 🡪 NEW 🡪 Next 🡪 Next 🡪 create 🡪 Finally compute created

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Left pane 🡪 create notebook 🡪 notebook is created 🡪 refer below screen

A computer screen shot of a person with his head in his hand

Description automatically generated

Click on refresh the page 🡪 it will finally work 🡪 below scree will appear

A screenshot of a computer

Description automatically generated

Then start working on the code 🡪 please work the github code which I will posting in github link 🡪 at the time of deployment step 🡪 it required me to wait for 10 min for deployment.

After successfully execute with all code 🡪 refer to model page 🡪 automatic mode;l versions are updated 🡪 reffer below images for your reference.

A computer screen shot of a list

Description automatically generated