**Day 1-Handson:**

--Creation of ResourceGroup

Graphical user interface, text, application, email

Description automatically generated

**Day 2-Handson:**

--Creation of Logic Apps

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application, Word

Description automatically generated

**Day3-Handson:**

--Creation of devops starter

Graphical user interface, application

Description automatically generated

--While making changes in application then gives the output as shown below

Graphical user interface

Description automatically generated

**Day 7-Handson:**

Creation of Azure Kubernetes service

-- Checking node size and node count

Graphical user interface, text, application

Description automatically generated

Container registry

-- Checking login serverA screenshot of a computer

Description automatically generated

--After successfully created the develops starter project then build it.

Graphical user interface, application

Description automatically generated

After release Completion Click on the Application Endpoint Link ,shows the below picture that means project successfully running.

Graphical user interface, text, application, table

Description automatically generated

--After Successful Build and Release Click on CD pipeline then Right Click on the Second Option and Click on Disable Selected Task.

A screenshot of a computer

Description automatically generated

--Save it , now go back to the CI pipeline and edit it.

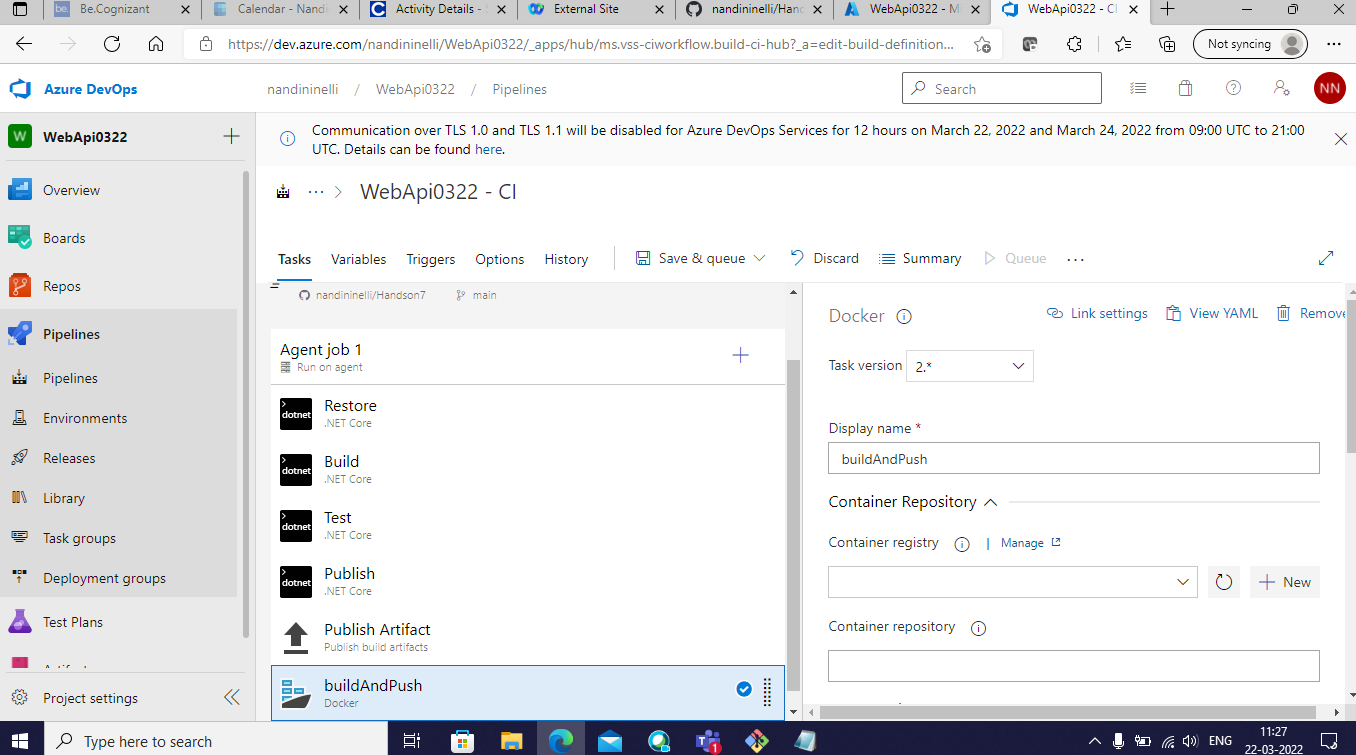
A screenshot of a computer

Description automatically generated

-- then click on the ‘+’ symbol and add docker into it.

A screenshot of a computer

Description automatically generated



After making the changes then build the project

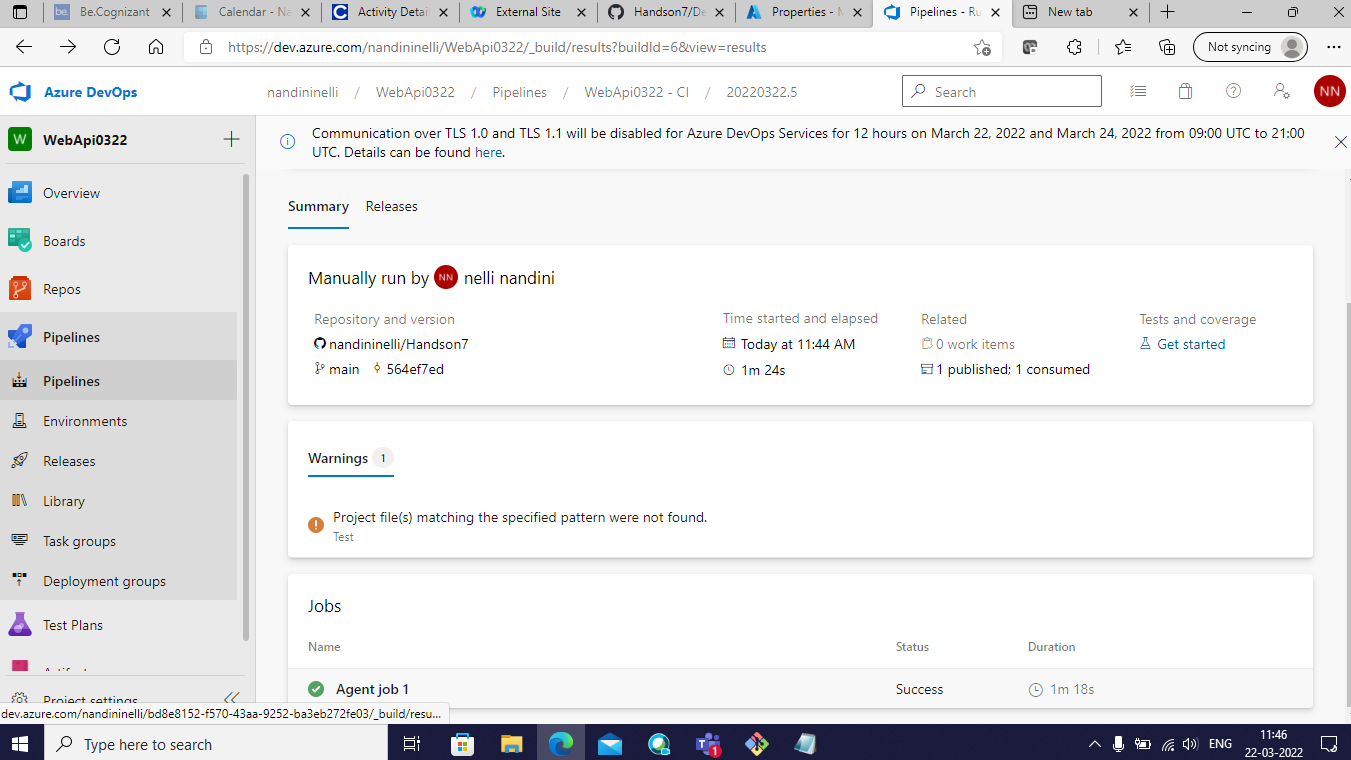
A screenshot of a computer

Description automatically generated

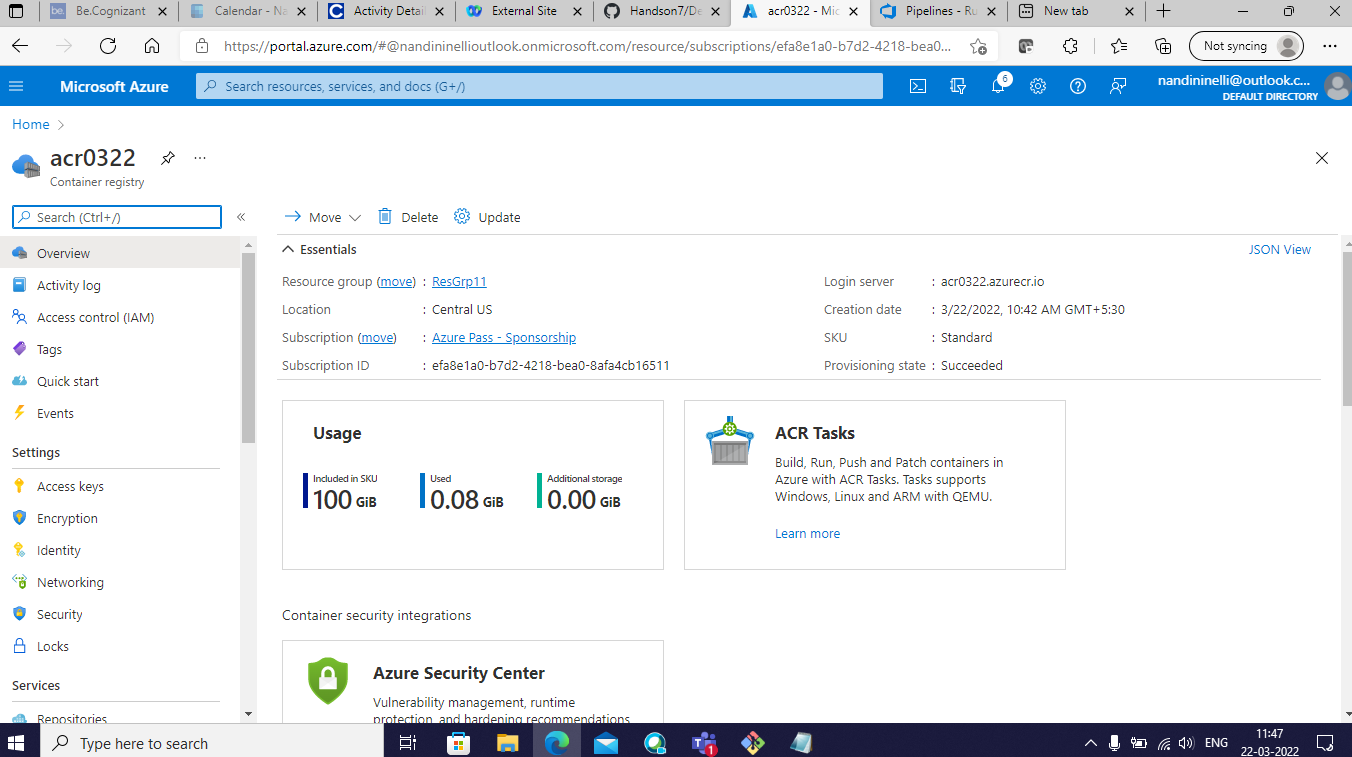
--Agent job is successful.

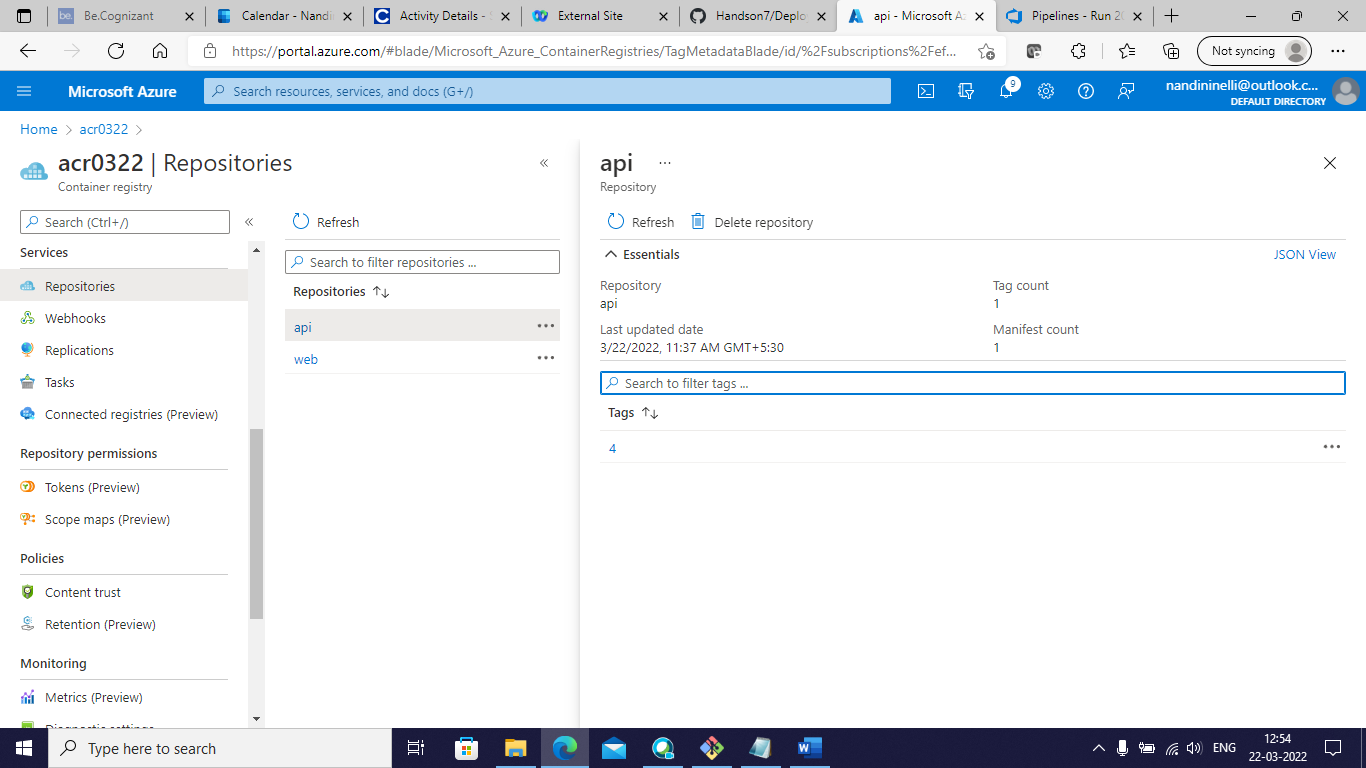
A screenshot of a computer

Description automatically generated

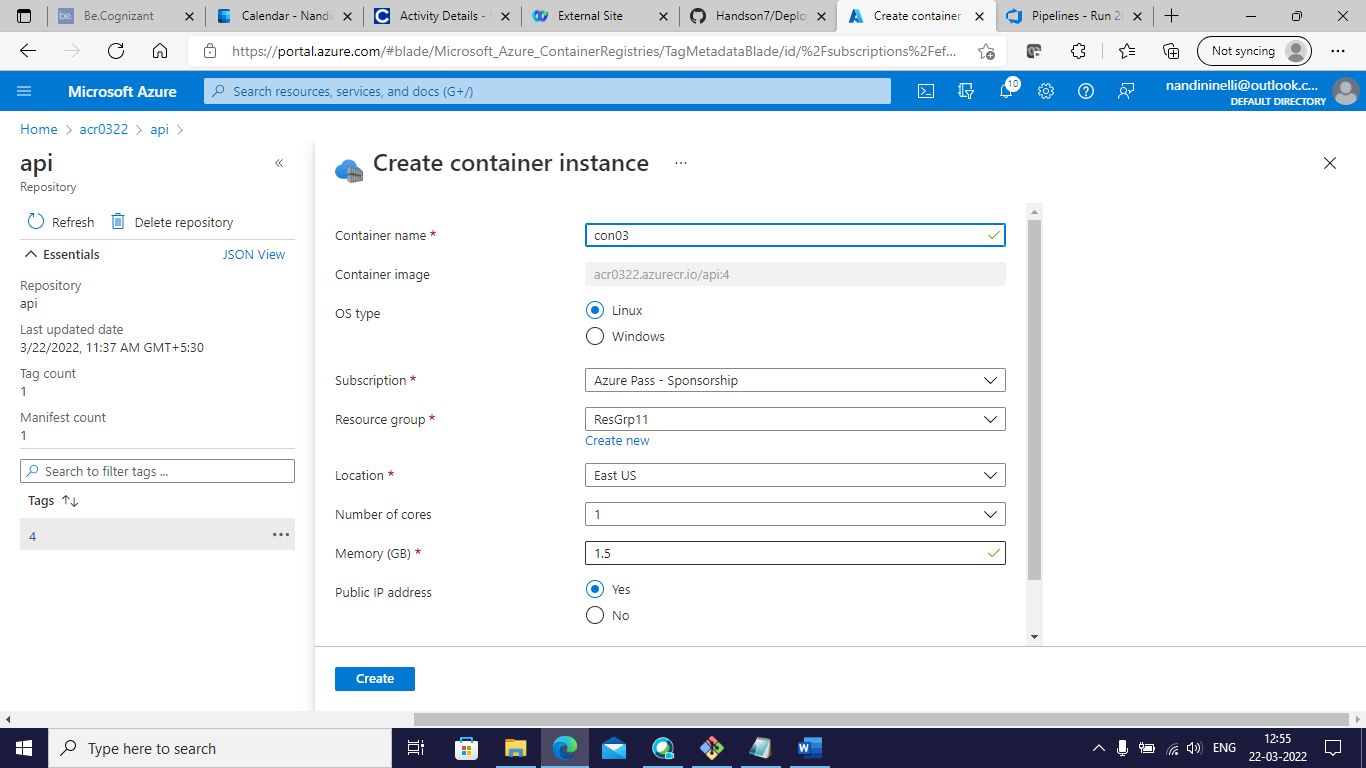


--checking the repositories in container registry.

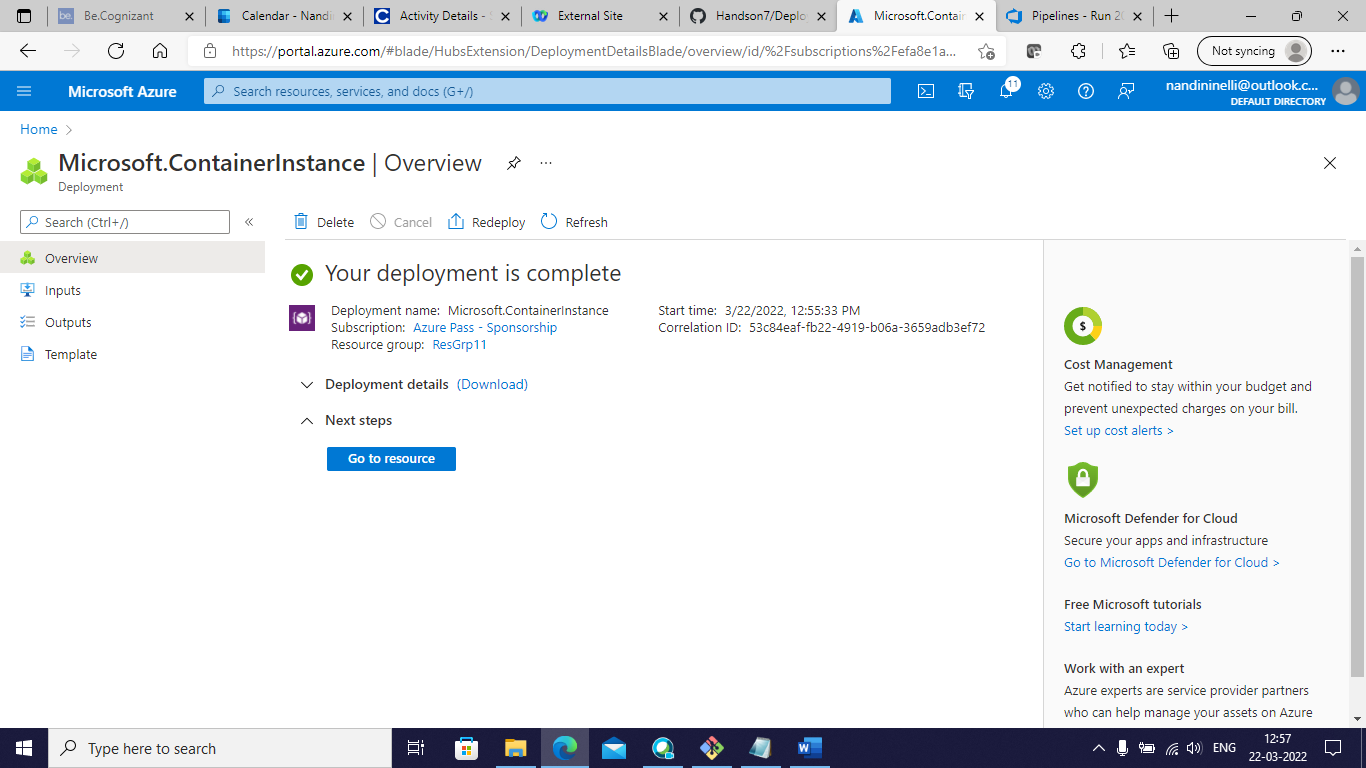




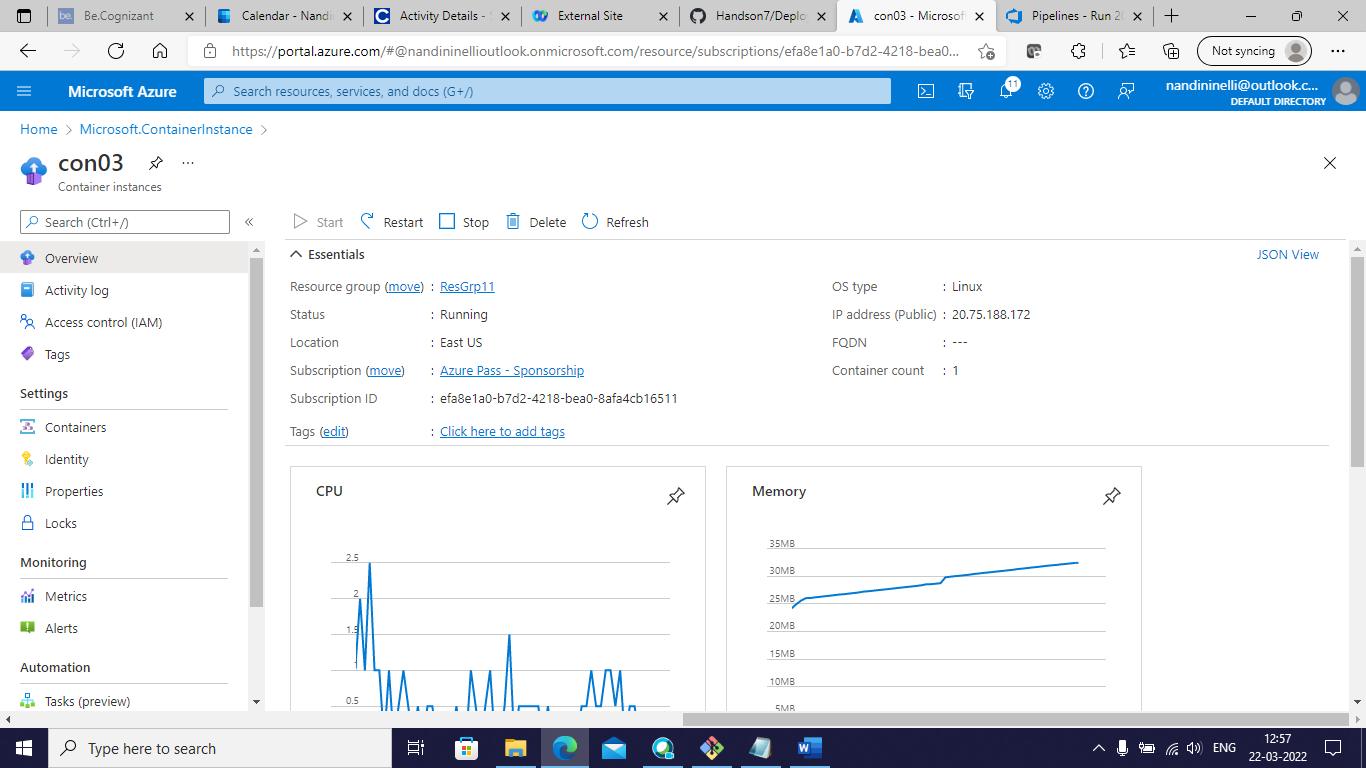
--running the instance



--then go to the resources



--run the id address



--Output:

