Key Learning's:

-IoT Knowledge.

-DevOps Knowledge.

-Azure Knowledge.

-Java beginner level.

-Python beginner level.

-Az-900 attempted: Score 676 ,planed for retake this year(before 2021 ends).

-az-203 planned for this year(before 2021 ends).

Contributed in COPO:

-Worked on Backend.

-Worked on bugs.

-Worked on DevOps.

--Branch Pull and management.

--Keeping track of Branches added.

-Collaborating with testing team for approving pipeline test stage.

-Pipelines: Creation , Triggering , end to end management.

-Kubernetes(worked on yaml files).

Contributed in Nest:

-Worked on DevOps.

--Branch Pull and , management.

-Worked on AzSK DevOps framework.

-Pipelines: Creation , Triggering , end to end management.

Contributed in NCF:

-Deploying Azure Resources.

-IOT Resources Deployment.

-Setting up Edge Runtime on Vm.

-Setting up Update agent on Vm.

-Deploying Module on IoT Hub.

-Deploying Edge Devices and connection to IoT Hub.

-Updating Custom software update.

-Research on Configuration Manifest/File for Edge Runtime.

-Create a Ubuntu Image of a Vm from Hyper-V and Azure.

-Creating Repo.

-Worked on Parent/Child IoT Edge Runtime Devices.

-DevOps.

--Branch Pull and management.

-Pipelines: Creation , Triggering , end to end management, Tag Docker Images on ACR with version numbers.

-Predicting Billing of azure Resources.

-Daily Cost Assessment of Azure Subscriptions and keeping track to counter any unwanted cost.

-Cleanup Azure resources.

Intern Training Program

-Session on Predicting costs and optimizing spending on Azure.

-Session on ARM Template and its uses.