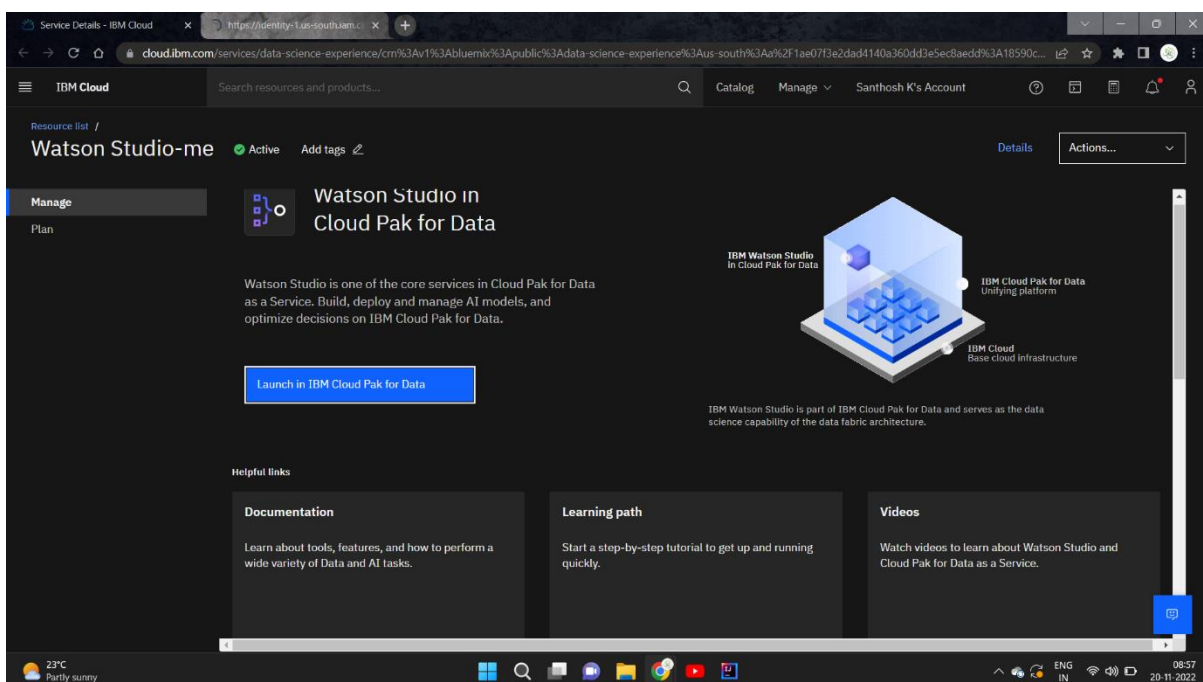
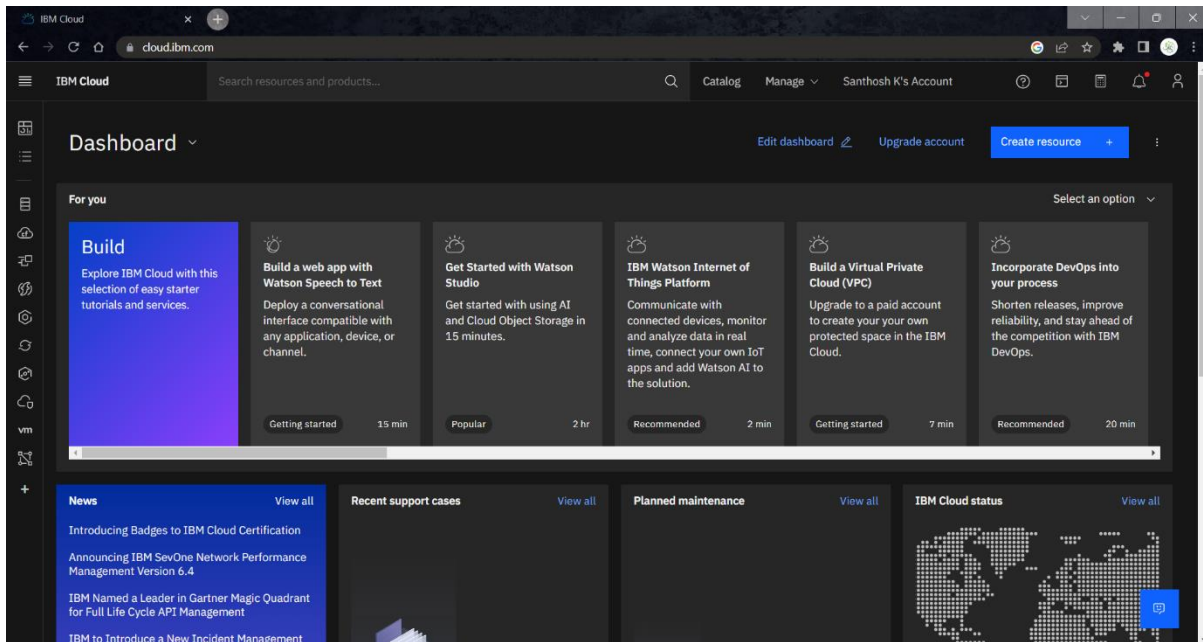


IBM CLOUD DEPLOYMENT

TEAM ID	PNT2022TMID33418
PROJECT NAME	A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION SYSTEM



Service Details - IBM Cloud x IBM Watson Studio x +

dataplatom.cloud.ibm.com/home?context=cpdaas&apps=data_science_experience&nocache=true&quick_start_target=data_science_experience


IBM Watson Studio Search in your workspaces Buy Santhosh K's Account Dallas SK

Welcome, Santhosh!

Take a tutorial
Step through implementing a Data fabric use case in a sample project.
→

Work with data
Create a project for your team to prepare data, find insights, or build models.
→

Learn what's new
Stay current with new features, enhancements, and other changes.
→



Quick start

- Create data pipelines with DataStage
- Build customer profiles with IBM Match 360 with Watson
- Catalog and govern data with Watson Knowledge Catalog
- Build and manage ML models with Watson Studio
- Query data anywhere with Watson Query

Projects +

handwritten digit recognition Yesterday at 07:51 PM

New in gallery

SAMPLE PROJECT

AI governance

Tutorials in this project: Build and deploy a machine learning model to predict which applicants qualify for mortgages: Test and validate the model for fairness.

Notifications

No notifications
You will see your most recent notifications here.

Deployments ⓘ +

ImageClassification Yesterday at 11:50 PM

PNT 2022TMD33418 Today at 12:09 AM

23°C Partly sunny 08:57 20-11-2022

Service Details - IBM Cloud x IBM Watson Studio x +

dataplatom.cloud.ibm.com/projects/aabda616-1dde-4598-88c9-0f4341c9698c/assets?context=cpdaas

IBM Watson Studio Search in your workspaces Buy Santhosh K's Account Dallas SK

Projects / handwritten digit recognition Launch IDE

Overview **Assets** Jobs Manage

Find assets Import assets New asset +

1 assets

All assets

Name	Last modified
Cloud_Deployment_on_IBM Notebook	8 hours ago Modified by you

Asset types

Notebooks 1

Items per page: 20 1-1 of 1 items 1 of 1 pages

Data in this project

Drop data files here or browse for files to upload

23°C Partly sunny 08:57 20-11-2022