

## Register for IBM cloud

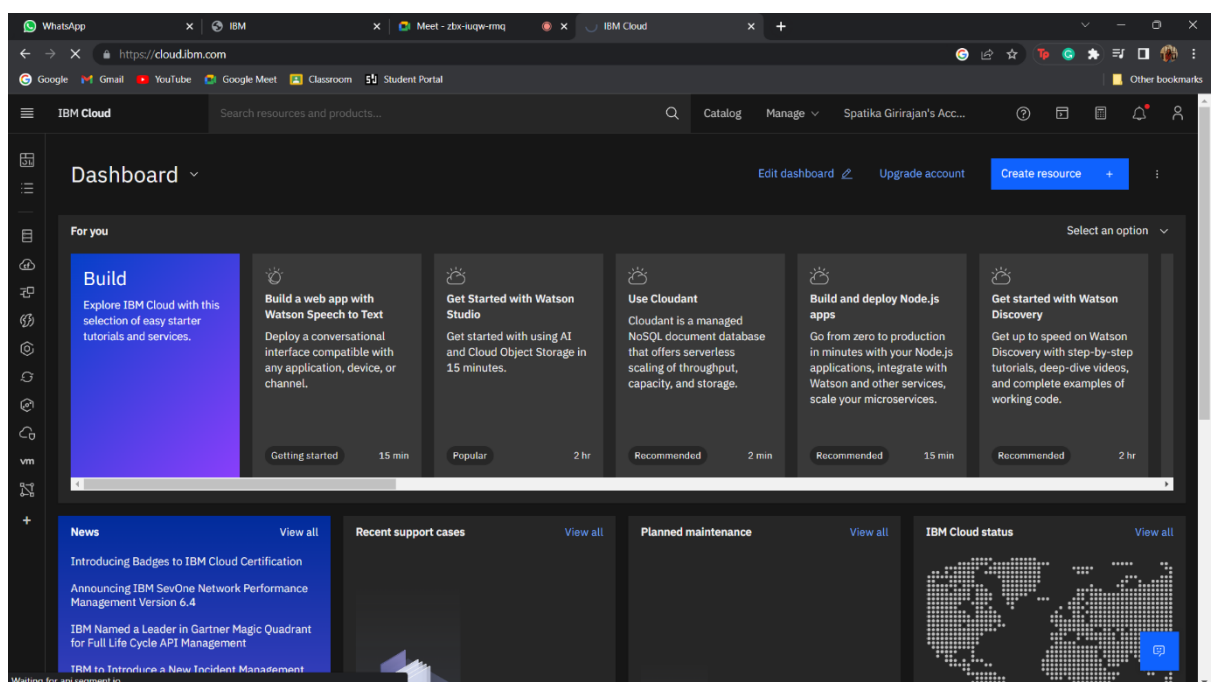
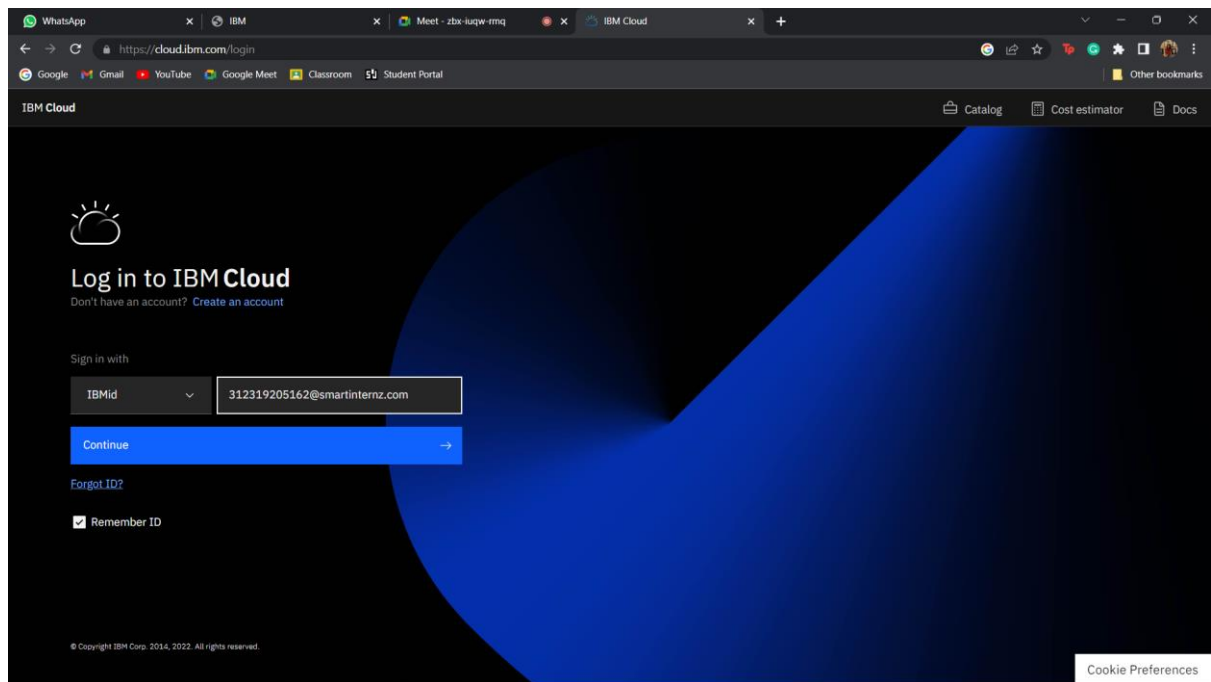
Project Name: Machine Learning based Vehicle Performance Analyzer

Name: Spatika

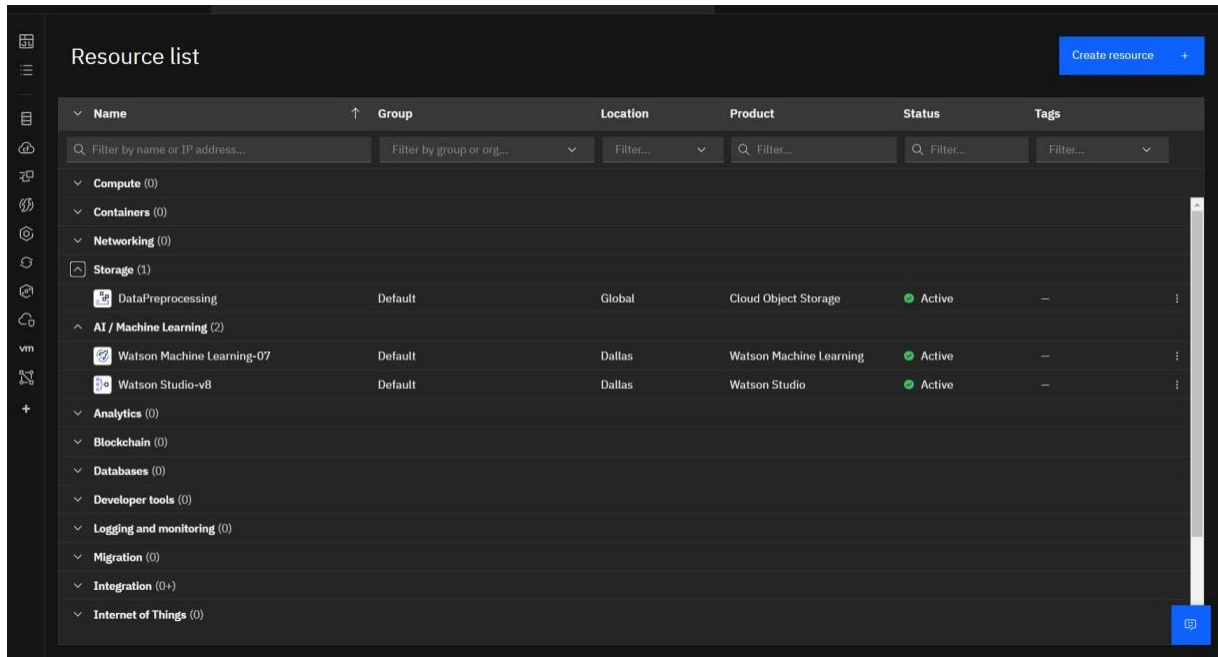
Industry Mentor(s) Name : Nidhi

Faculty Mentor(s) Name : K R RADHAKRISHNAN

### 1. IBM Cloud Account Created:

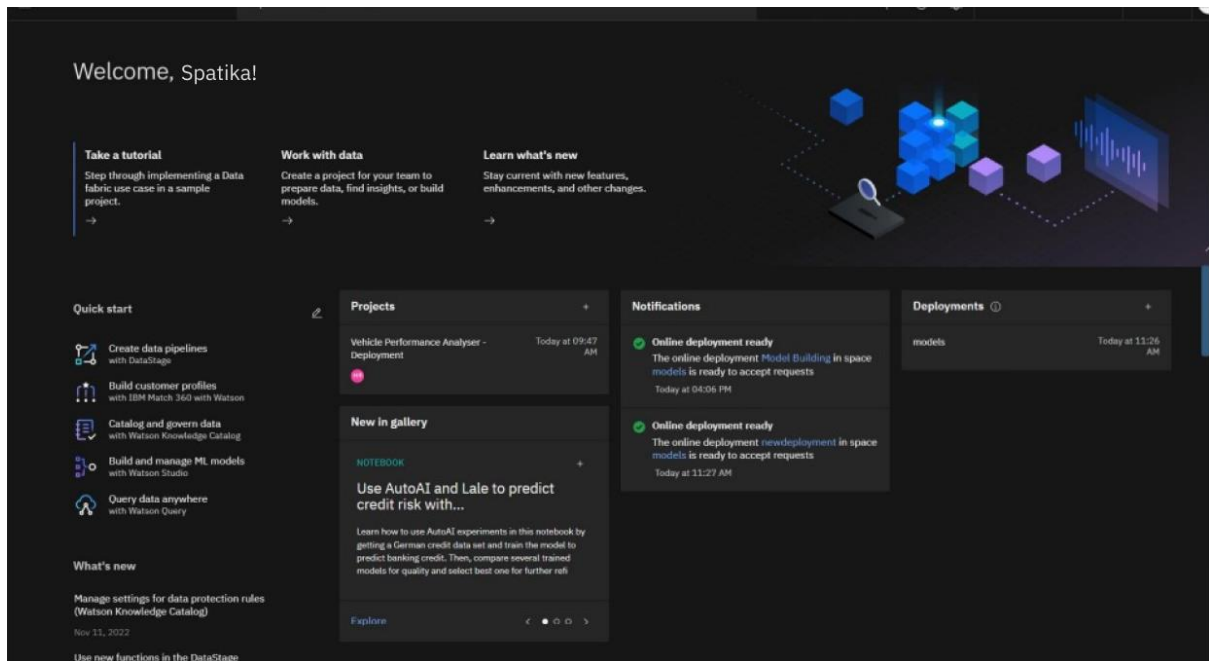


## 2. Resources list:



Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org... Filter... Filter... Filter... Filter...					
Compute (0)					
Containers (0)					
Networking (0)					
Storage (1)					
DataPreprocessing	Default	Global	Cloud Object Storage	Active	—
AI / Machine Learning (2)					
Watson Machine Learning-07	Default	Dallas	Watson Machine Learning	Active	—
Watson Studio-v8	Default	Dallas	Watson Studio	Active	—
Analytics (0)					
Blockchain (0)					
Databases (0)					
Developer tools (0)					
Logging and monitoring (0)					
Migration (0)					
Integration (0+)					
Internet of Things (0)					

## 3. IBM Watson Studio and Watson Machine Learning has been Created:



Welcome, Spatika!

**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

**What's new**

Manage settings for data protection rules (Watson Knowledge Catalog)  
Nov 11, 2022

Use new functions in the DataStage

**Projects**

Vehicle Performance Analyser - Deployment  
Today at 09:47 AM

**New in gallery**

NOTEBOOK  
Use AutoAI and Lale to predict credit risk with...  
Learn how to use AutoAI experiments in this notebook by getting a German credit data set and train the model to predict banking credit. Then, compare several trained models for quality and select best one for further refi  
Explore

**Notifications**

- Online deployment ready  
The online deployment Model Building in space models is ready to accept requests  
Today at 04:06 PM
- Online deployment ready  
The online deployment newdeployment in space models is ready to accept requests  
Today at 11:27 AM

**Deployments**

models  
Today at 11:26 AM

Projects / Vehicle Performance Analyser - ...

Overview Assets Jobs Manage

Find assets Import assets New asset

6 assets

All assets

Asset types

- Data (2)
- Notebooks (4)

Name	Last modified
Model Building Car Performance Notebook	25 minutes ago Modified by you
Churn Modelling Deployment Notebook	43 minutes ago Modified by you
Data_Preprocessing_Car_performance Notebook	45 minutes ago Modified by you
car performance.csv	3 hours ago Modified by you
Churn_Modelling.csv	6 hours ago Modified by you
Churn Modeling deployment Notebook	6 hours ago Modified by you

Items per page: 20 1-6 of 6 items 1 of 1 pages

Data in this project

Drop data files here or browse for files to upload

#### 4. Cloud Object Storage list:

Cloud Object Storage

Storage instances

DataPreprocessing

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

### Buckets

Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules.

Search Create bucket

Name	Public access	Location	Storage class	Created
0356dd5b-cc1c-4847-a744-4539064a1d9f	No	us-south	Standard	2022-11-14 10:41 AM
cardatapreprocessing	No	eu-gb	Smart Tier	2022-11-13 8:57 PM
vehicleperformanceanalyserdeploym-donotdelete-pr-zcujqslptifi	No	us-geo	Standard	2022-11-14 9:47 AM