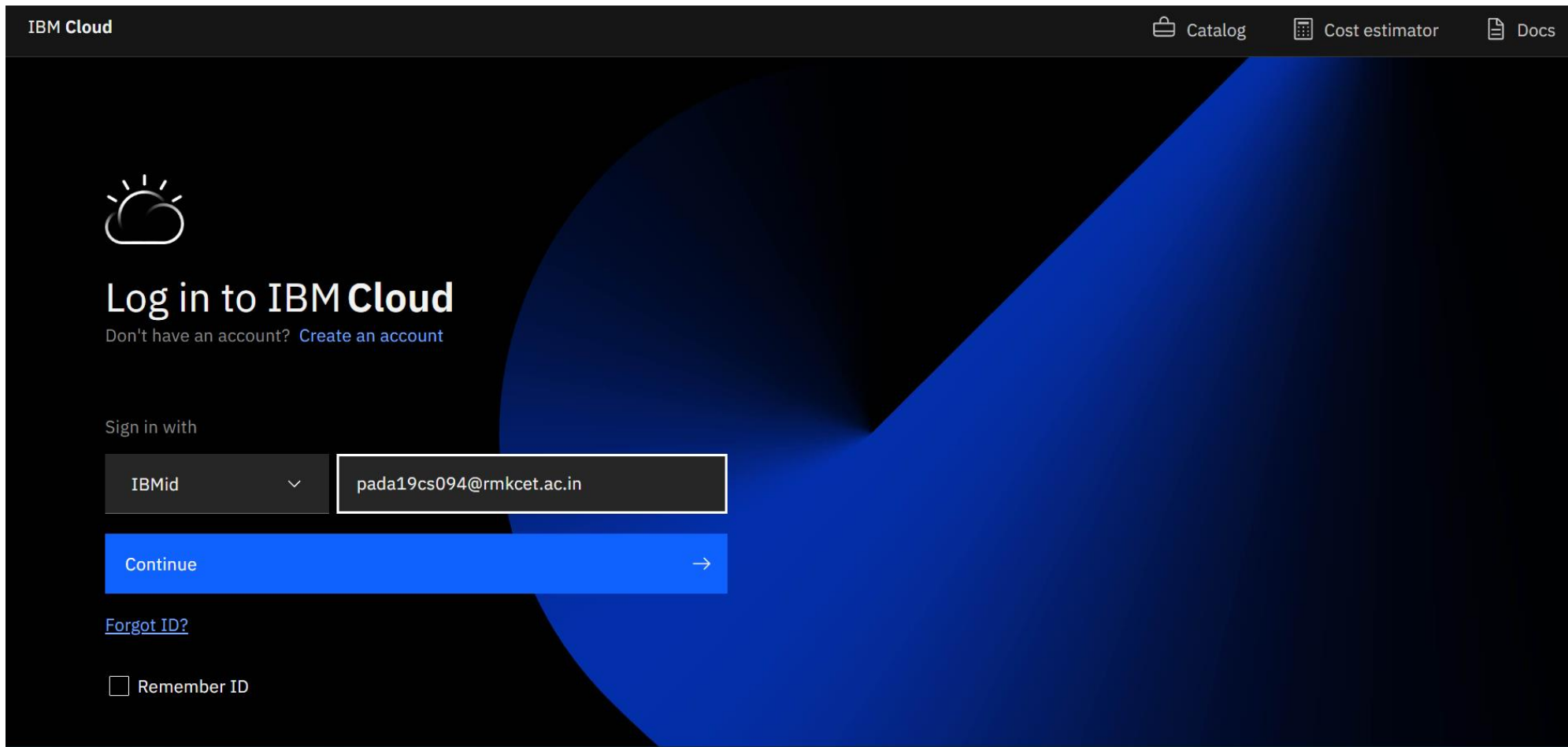


Register for IBM Cloud

Project name : Car resale value prediction


Name : Lohith p

1. IBM Cloud Account Creation:

A screenshot of the IBM Cloud login page. The page has a dark blue background with a large, abstract, lighter blue shape on the right side. At the top left, it says "IBM Cloud". At the top right, there are links for "Catalog", "Cost estimator", and "Docs". In the center, there is a cloud icon with a sunburst, followed by the text "Log in to IBM Cloud". Below this, it says "Don't have an account? [Create an account](#)". Underneath, there is a "Sign in with" section. It features a dropdown menu with "IBMid" selected and a text input field containing "pada19cs094@rmkcet.ac.in". Below the input field is a blue "Continue" button with a right arrow. At the bottom left, there is a link for "Forgot ID?". At the bottom center, there is a checkbox labeled "Remember ID".

IBM Cloud

Catalog Cost estimator Docs



Log in to IBM Cloud

Don't have an account? [Create an account](#)

Sign in with

IBMid ▼ pada19cs094@rmkcet.ac.in


Continue →

[Forgot ID?](#)


☐ Remember ID



Dashboard


[Edit dashboard](#) 

[Upgrade account](#)

[Create resource](#) 



For you

Select an option 

Build

Explore IBM Cloud with this selection of easy starter tutorials and services.



Build a web app with Watson Speech to Text

Deploy a conversational interface compatible with any application, device, or channel.

Getting started

15 min



Get Started with Watson Studio

Get started with using AI and Cloud Object Storage in 15 minutes.

Popular

2 hr



IBM Watson Internet of Things Platform

Communicate with connected devices, monitor and analyze data in real time, connect your own IoT apps and add Watson AI to the solution.

Recommended

2 min



Build a Virtual Private Cloud (VPC)

Upgrade to a paid account to create your own protected space in the IBM Cloud.

Getting started

7 min

User access

[Manage users](#)

News

[View all](#)

Planned maintenance

[View](#) 

IBM Tech News November 21, 2022

[illegible]

3. Cloud Object Storage list:

Cloud Object Storage

Storage instances

Cloud Object Storage-yn

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	
a8cdfa94-b683-4112-9f91-efa6ec22c407	No	us-south	Standard	2022-11-14 12:41 PM	:
carresalevaluepredictiondeploymen-donotdelete-pr-ryosh4pvhxemjh	No	us-geo	Standard	2022-11-14 12:18 PM	:

4. IBM Watson studio and Watson machine Learning has been created:

The screenshot displays the IBM Watson Studio dashboard with a dark theme. At the top, there are three main navigation links: 'Take a tutorial', 'Work with data', and 'Learn what's new', each with a right-pointing arrow. To the right of these links is a decorative graphic of blue and purple cubes and a magnifying glass. Below the navigation links is a 'Quick start' section with five items: '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', and 'Query data anywhere with Watson Query'. The main content area is divided into three panels. The left panel, titled 'Projects', shows a project named 'car resale value prediction-Deployment' with a timestamp of 'Nov 14, 2022 12:18 PM' and a green 'KR' badge. Below this is a 'New in gallery' section featuring a 'SAMPLE PROJECT' titled 'AI governance' with a description of tutorials for building and deploying a machine learning model. The middle panel, titled 'Notifications', contains two messages, both with green checkmark icons, stating 'Online deployment ready' for 'Model Building in space models' and 'newdeployment in space models', both ready to accept requests. The right panel, titled 'Deployments', shows a deployment named 'models' with a timestamp of 'Nov 14, 2022 12:48 PM'. A 'Feedback' button is located in the bottom right corner.

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

car resale value prediction-Deployment Nov 14, 2022 12:18 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, accuracy, trustworthiness, and readiness for production.

Notifications

Online deployment ready
The online deployment **Model Building** in space **models** is ready to accept requests
Yesterday at 10:26 PM

Online deployment ready
The online deployment **newdeployment** in space **models** is ready to accept requests
Nov 14, 2022 12:50 PM

Deployments

models Nov 14, 2022 12:48 PM

Feedback