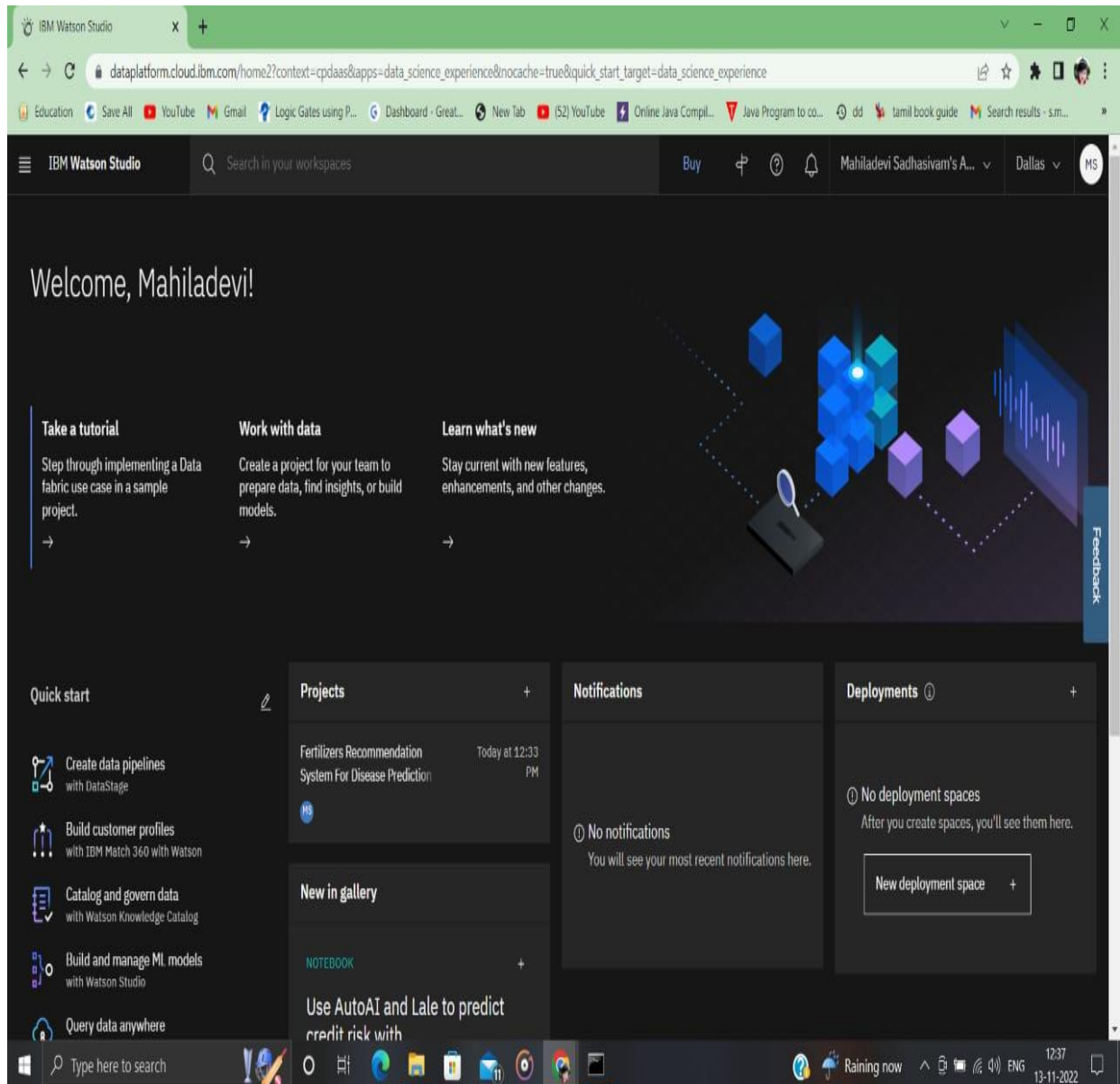


Fertilizers recommendation system for Disease prediction

WASTON STUDIO REGISTRATION

Name : Mahiladevi.S



Name : Sneha.G

The screenshot displays the IBM Watson Studio web interface. At the top, a browser window shows the URL `dataplatfom.cloud.ibm.com/home?context=cpdaas`. The dashboard header includes the IBM Watson Studio logo, a search bar, and user account information for 'Sneha G's Account' in the 'Dallas' region. The main content area features a 'Welcome, Sneha!' message and three primary action cards: 'Take a tutorial', 'Work with data', and 'Learn what's new'. Below these, a 'Quick start' section lists several guided paths for creating data pipelines, building customer profiles, cataloging data, and managing ML models. The dashboard is divided into four main panels: 'Projects' (showing a 'Fertilizers Recommendation System For Disease Prediction' project), 'Notifications' (currently empty), 'Deployments' (showing 'No deployment spaces'), and a 'New in gallery' section with a 'NOTEBOOK' card. The bottom of the image shows a Windows taskbar with the date '13-11-2022' and time '13:55'.

Service Details - IBM Cloud x IBM Watson Studio x +

dataplatfom.cloud.ibm.com/home?context=cpdaas

Gmail YouTube Maps Solve C-LEVEL2-M... News Translate Create a new SQL p... Spinbot - Article Sp... CNS Assignment 5062_MahiladeviS...

IBM Watson Studio Search in your workspaces Buy ? ? ? Sneha G's Account Dallas 96

Welcome, Sneha!

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

Projects

Fertilizers Recommendation System For Disease Prediction

Today at 01:51 PM

96

New in gallery

NOTEBOOK

Use AutoAI and Lale to predict

Notifications

No notifications

You will see your most recent notifications here.

Deployments

No deployment spaces

After you create spaces, you'll see them here.

New deployment space +

29°C Rain to stop

ENG IN 13:55 13-11-2022

Name : Rajamaheshwari.V

The screenshot displays the IBM Watson Studio web interface. At the top, the browser address bar shows the URL `dataplatfom.cloud.ibm.com/home?context=cpdaas`. The navigation bar includes the IBM Watson Studio logo, a search bar, and user account information for 'Rajamaheshwari V's Account' in the 'Dallas' region. The main content area features a large 'Welcome, Rajamaheshwari!' message. Below this, there are three primary action cards: 'Take a tutorial' (with a description and a right arrow), 'Work with data' (with a description and a right arrow), and 'Learn what's new' (with a description and a right arrow). To the right of these cards is a 'Feedback' button. The bottom section of the dashboard is divided into four panels: 'Quick start' (listing tasks like 'Create data pipelines with DataStage'), 'Projects' (showing 'Fertilizers recommendation for disease prediction' and 'Analysis of house sale prices'), 'Notifications' (stating 'No notifications'), and 'Deployments' (stating 'No deployment spaces' and providing a 'New deployment space' button). The Windows taskbar at the bottom shows the system clock as 13:51 on 13-11-2022, with a weather widget indicating 29°C Cloudy.

Service Details - IBM Cloud | IBM Watson Studio

dataplatfom.cloud.ibm.com/home?context=cpdaas

IBM Watson Studio | Search in your workspaces | Buy | ? | Rajamaheshwari V's Account | Dallas | RV

Welcome, Rajamaheshwari!

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

Projects

- Fertilizers recommendation for disease prediction | Today at 01:45 PM
- Analysis of house sale prices | Today at 01:14 PM

Notifications

No notifications

You will see your most recent notifications here.

Deployments

No deployment spaces

After you create spaces, you'll see them here.

New deployment space +

Type here to search | 29°C Cloudy | 13:51 13-11-2022

Name : Sowmiya.D

