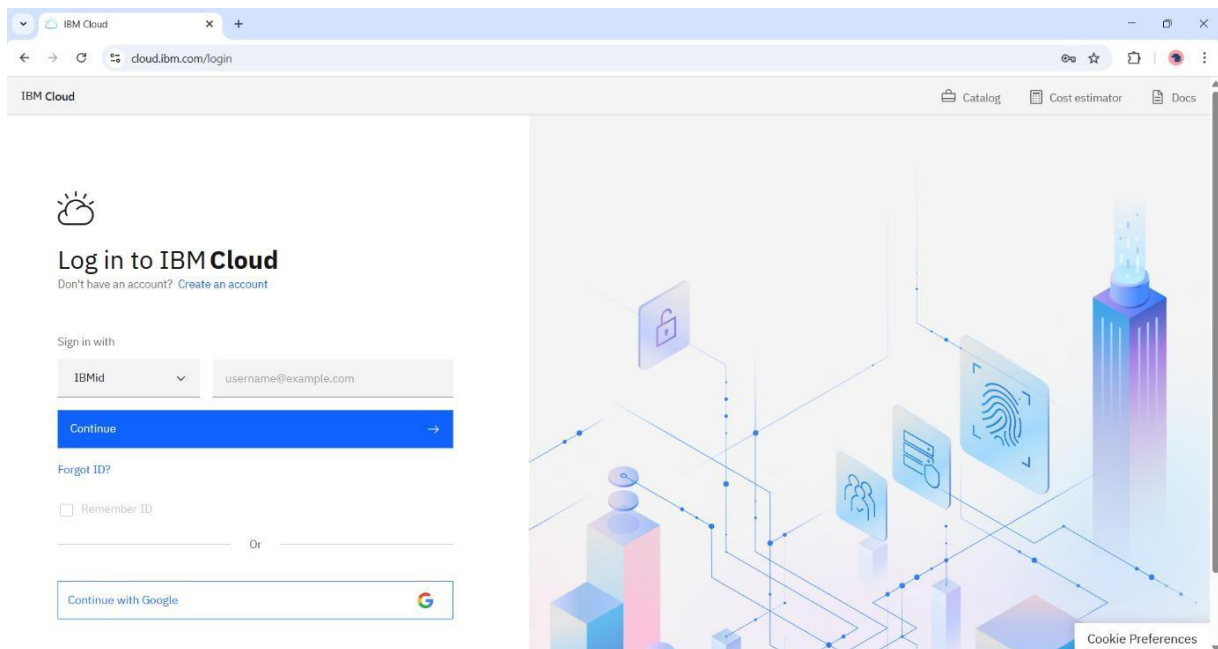
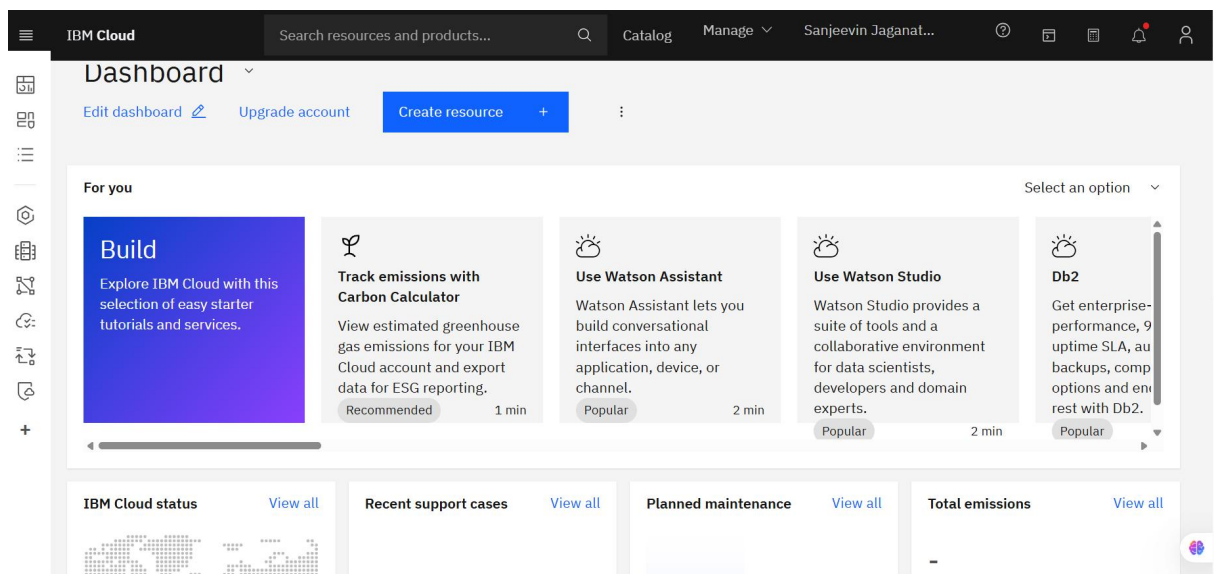


# Agentic AI on IBM cloud

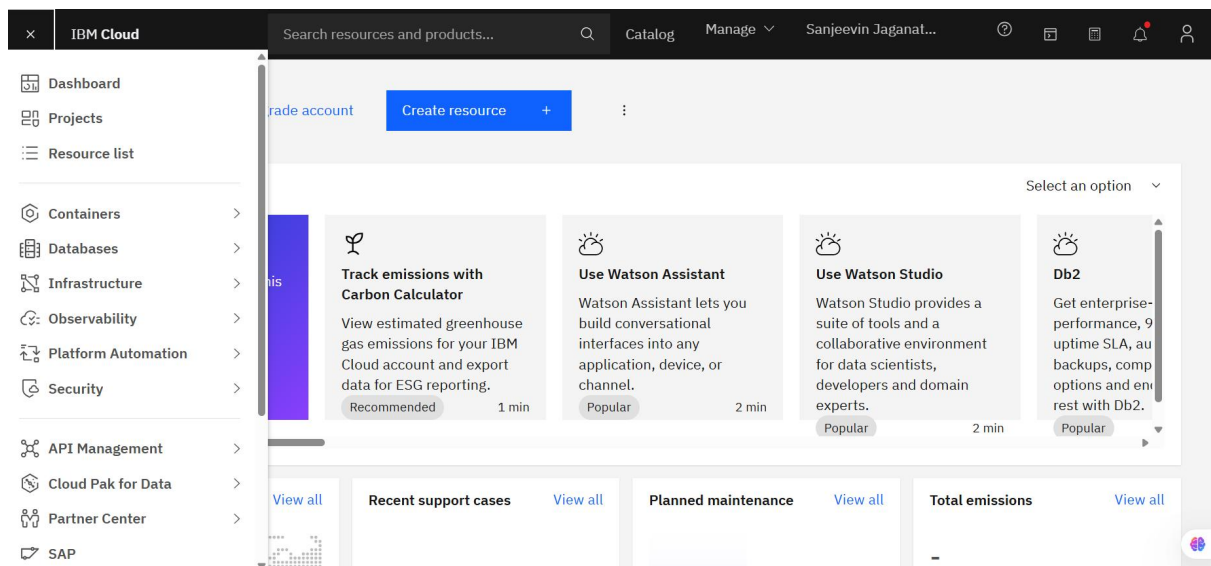
## Step1: Login into IBM Cloud



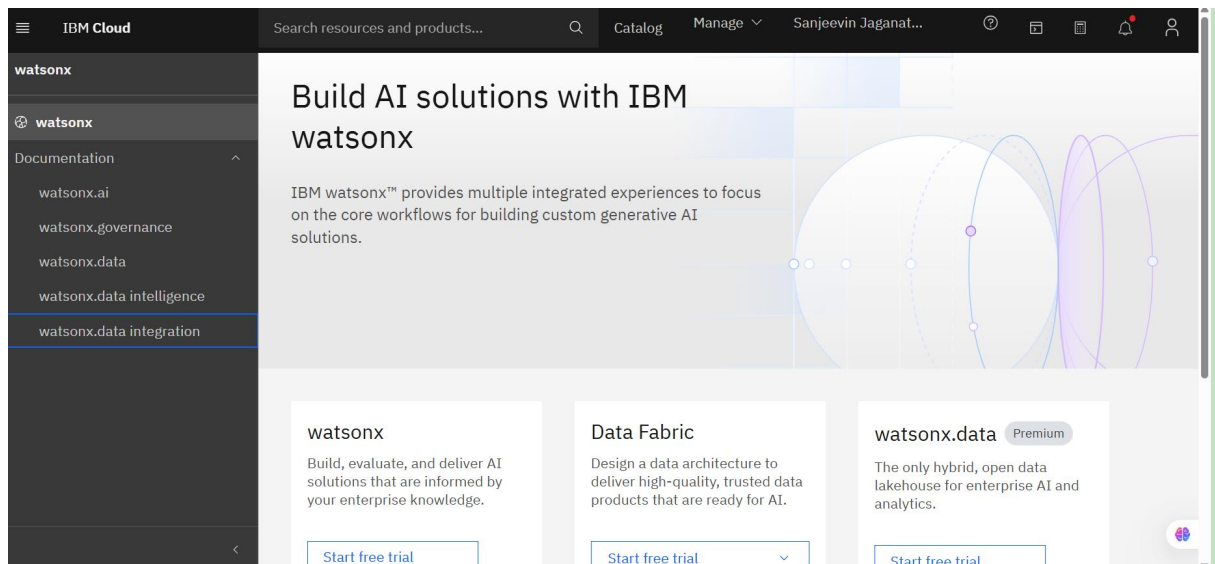
## Step2: Ibm dashboard will be displayed after login



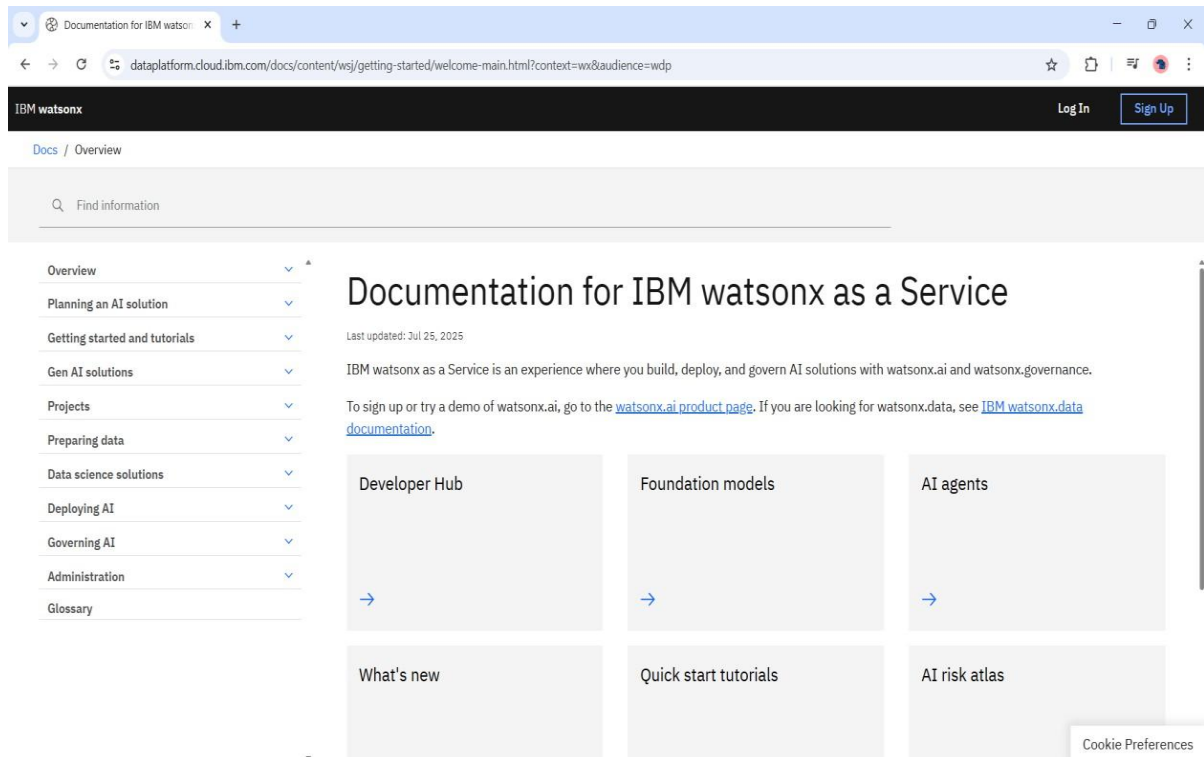
### Step3: Click on the hamburger menu to select Watsonx



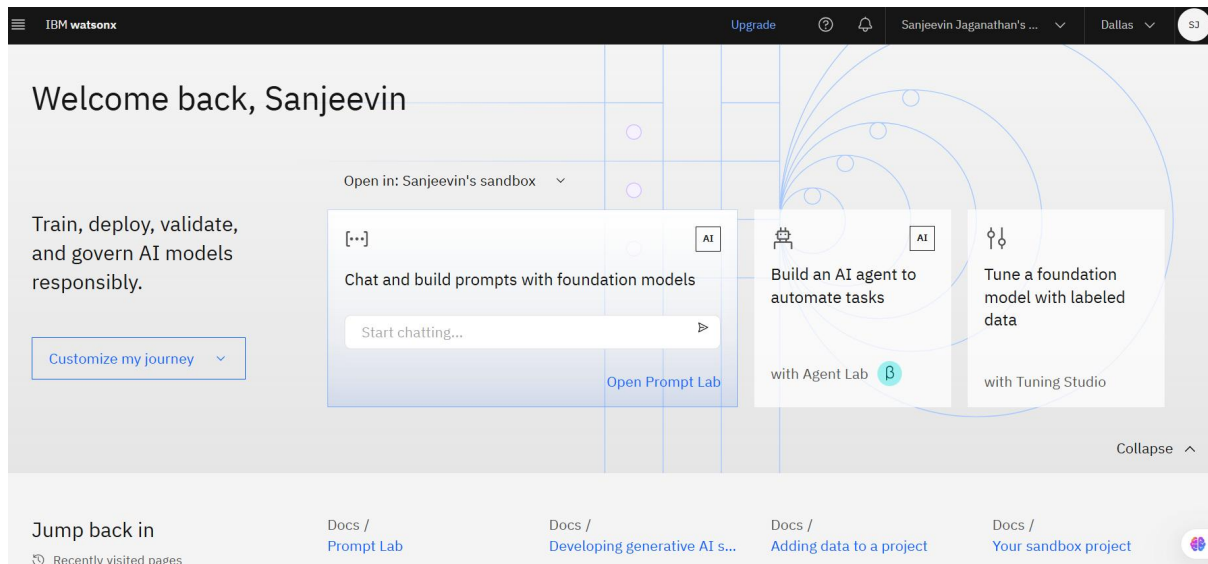
### Step4: Click on Watsonx.ai



**Step5:** You will be able to view the documentation of watsonx.ai.



**Step 6:**Click on built an AI Agent.



## Step7: Create a Project and attach storage

IBM watsonx

Sanjeevin Jaganathan's A...

Dallas

53

### Create a project

Start with a new, blank project or select from where to import an existing project.

+ New

Local file

Sample

Define details

Name

AI\_Agent\_Chronic\_Disease\_Predictionn

Description (optional)

What's the purpose of this project?

Tags (optional)

Cancel

Create

## Step 8: Click services and Integration

IBM watsonx

Upgrade

Sanjeevin Jaganathan's A...

Dallas

53

Projects / AI\_Agent\_Chronic\_Disease\_Prediction

Launch IDE

Overview

Assets

Deployments

Jobs

Manage

Project

General

Access control

Environments

Resource usage

Services & integrati...

Tools

Pipeline

Services & integrations

IBM services (1)

Third-party integrations

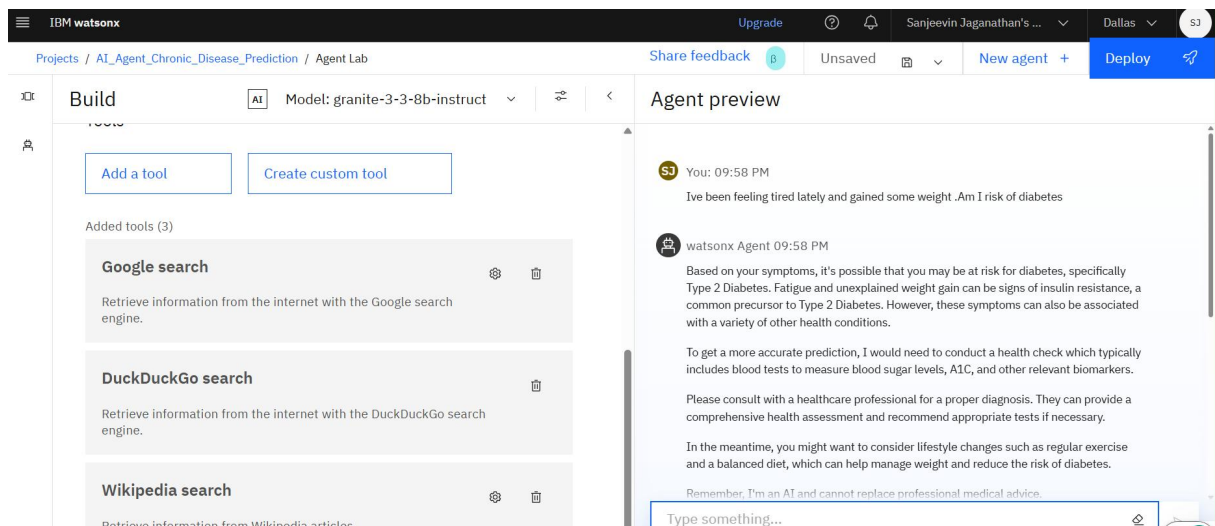
Associate IBM Cloud services with this project to add tools, compute environments, or other capabilities.[Learn more.](#)

Find services

Associate service +

<input type="checkbox"/>	Name	Service type
<input type="checkbox"/>	WatsonMachineLearning	watsonx.ai Runtime

## Step 9: Finally the bot is ready to answer our questions



## Step 10: Give some nonrelevant questions and test bot can identify it

