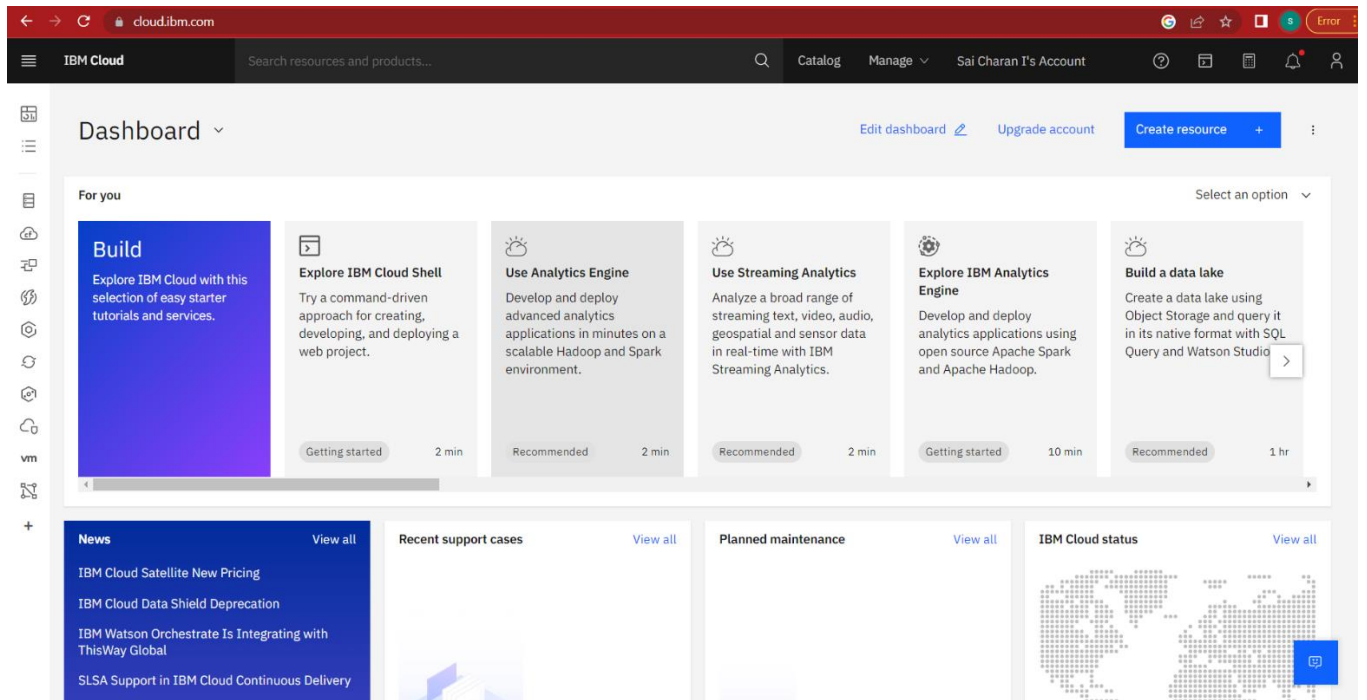


IBM CLOUD SERVICES



The screenshot displays the IBM Cloud Services dashboard in a web browser. The browser's address bar shows 'cloud.ibm.com'. The dashboard header includes the 'IBM Cloud' logo, a search bar, and navigation links for 'Catalog', 'Manage', and the user's account, 'Sai Charan I's Account'. On the right side of the header are icons for help, dashboard, resources, notifications, and a profile. The main content area is titled 'Dashboard' and includes links to 'Edit dashboard', 'Upgrade account', and a 'Create resource' button. A 'For you' section features a horizontal carousel of six cards: 'Build' (purple background), 'Explore IBM Cloud Shell' (2 min), 'Use Analytics Engine' (2 min), 'Use Streaming Analytics' (2 min), 'Explore IBM Analytics Engine' (10 min), and 'Build a data lake' (1 hr). Each card contains a brief description and a 'Getting started' or 'Recommended' button. Below this section are four columns: 'News' with a list of updates and a 'View all' link; 'Recent support cases' with a 'View all' link; 'Planned maintenance' with a 'View all' link; and 'IBM Cloud status' with a world map and a 'View all' link. A vertical sidebar on the left contains various service icons and a '+' sign for more options.

cloud.ibm.com

IBM Cloud

Search resources and products...

Catalog Manage Sai Charan I's Account

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.

Explore IBM Cloud Shell
Try a command-driven approach for creating, developing, and deploying a web project.
Getting started 2 min

Use Analytics Engine
Develop and deploy advanced analytics applications in minutes on a scalable Hadoop and Spark environment.
Recommended 2 min

Use Streaming Analytics
Analyze a broad range of streaming text, video, audio, geospatial and sensor data in real-time with IBM Streaming Analytics.
Recommended 2 min

Explore IBM Analytics Engine
Develop and deploy analytics applications using open source Apache Spark and Apache Hadoop.
Getting started 10 min

Build a data lake
Create a data lake using Object Storage and query it in its native format with SQL Query and Watson Studio.
Recommended 1 hr

News View all
IBM Cloud Satellite New Pricing
IBM Cloud Data Shield Deprecation
IBM Watson Orchestrate Is Integrating with ThisWay Global
SLSA Support in IBM Cloud Continuous Delivery

Recent support cases View all

Planned maintenance View all

IBM Cloud status View all