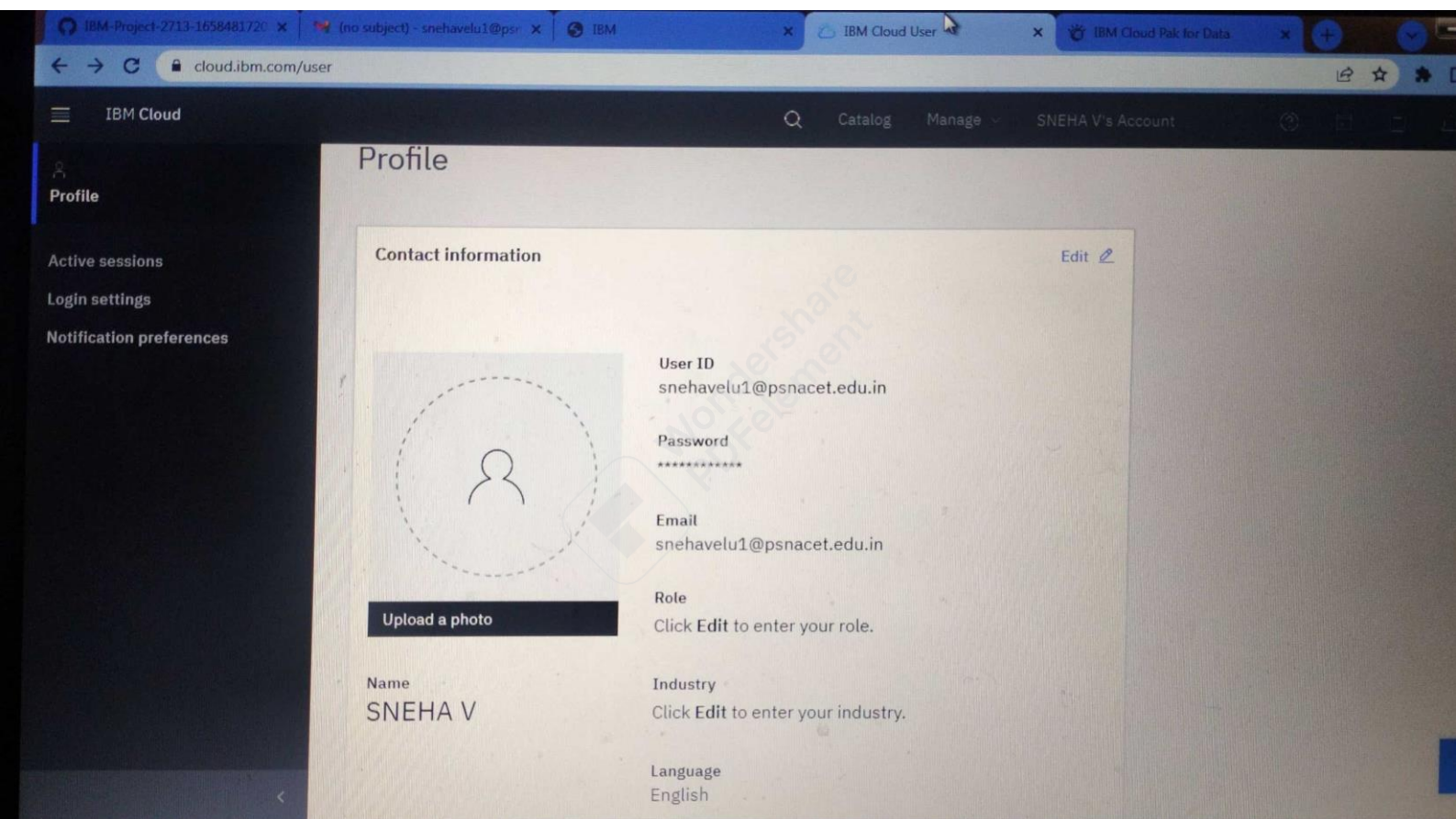


Team ID : PNT2022TMID45071

PROJECT NAME: CAR RESALE VALUE PREDICTION

1.Register for IBM Cloud



2) Train the ML model on IBM

The screenshot shows the IBM Cloud Pak for Data dashboard. The browser address bar displays the URL: `dataplatfrom.cloud.ibm.com/home?context=cpdaas&apps=&nocache=true&quick_start_target=cpdaas`. The dashboard header includes the IBM Cloud Pak for Data logo, a search bar, and user information for SNEHA V's Account in Dallas. 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 provides links to 'Create data pipelines with DataStage', 'Build customer profiles with IBM Match 360 with Watson', and 'Catalog and govern data with Watson Knowledge Catalog'. The bottom section contains three panels: 'Projects' (No recent projects), 'Catalogs' (No catalogs), and 'Notifications' (No notifications). Each panel includes a 'New project', 'New catalog', or 'New notification' button.

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

Projects

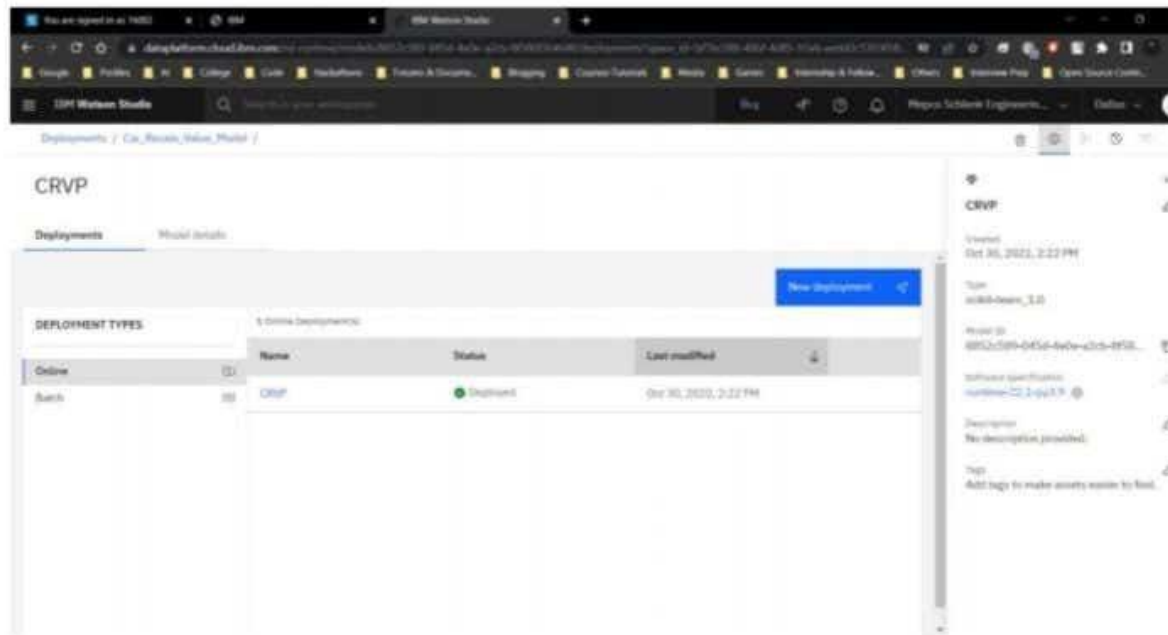
❗ No recent projects
After you create projects, you'll see your recently updated projects here.
[New project](#) +

Catalogs

❗ No catalogs
Your catalogs show here after you create or join them. Click New catalog to get started.
[New catalog](#) +

Notifications

❗ No notifications
You will see your most recent notifications here.



3) Integrate Flask with Scoring End Point

