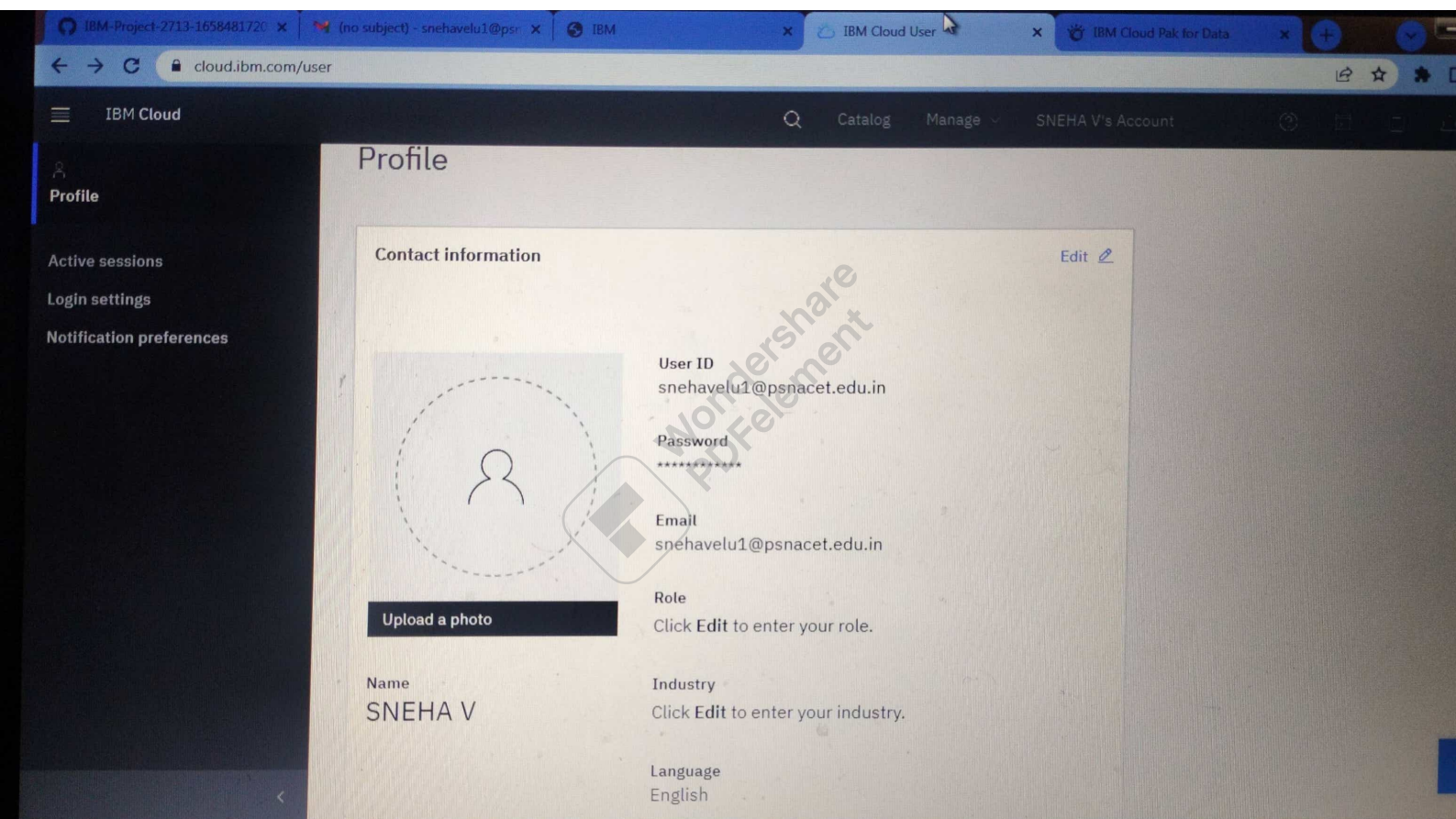


1.Register for IBM Cloud



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 large '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, build customer profiles, and catalog/govern data. The bottom of the dashboard is divided into three panels: 'Projects' (No recent projects), 'Catalogs' (No catalogs), and 'Notifications' (No notifications).

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.
→

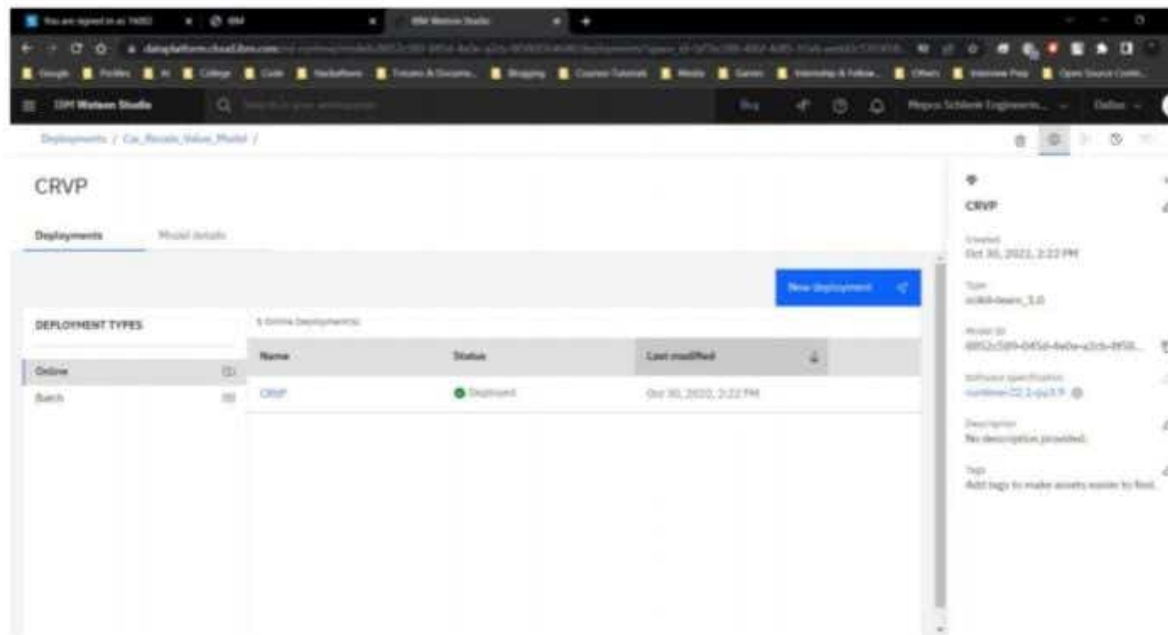
Quick start

- 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

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

