

## Train the Model on IBM

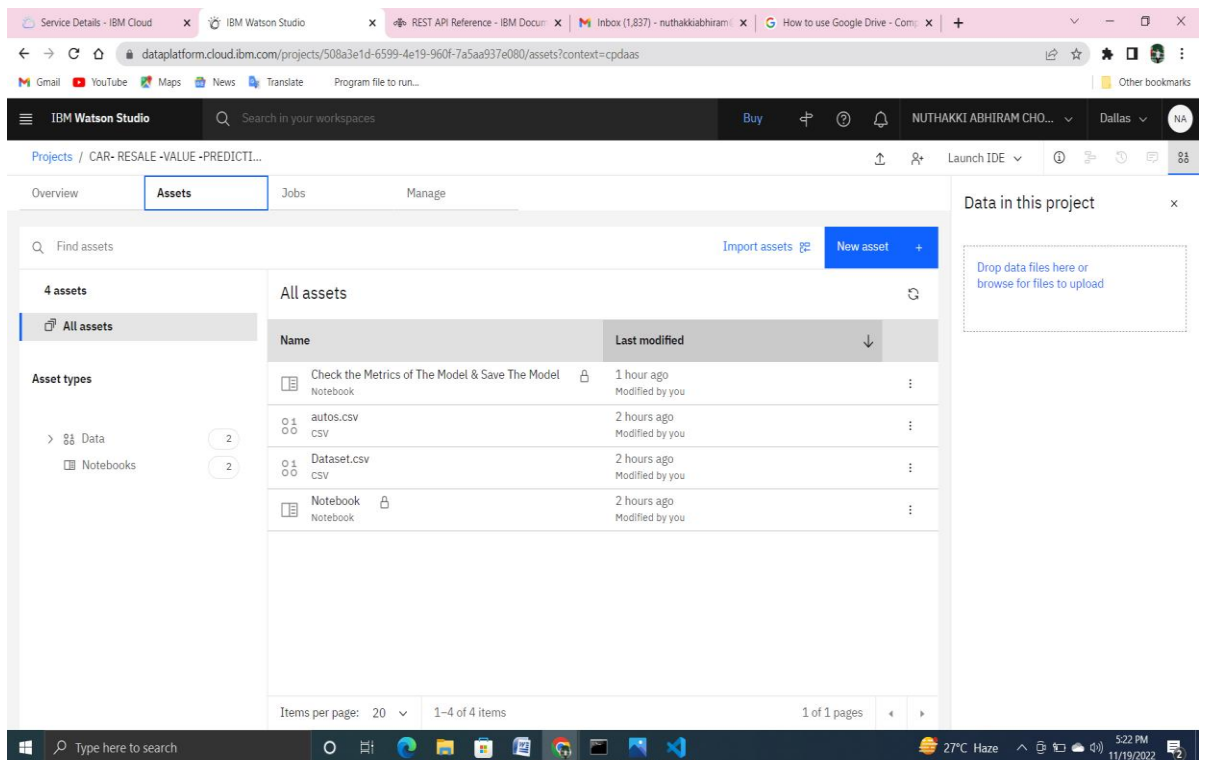
Date	31 October 2022
Team ID	PNT2022TMID24381
Project Name	Car Resale Value Prediction

### 1) Register for IBM Cloud

The screenshot shows the IBM Cloud user profile page. The user is NUTHAKKI ABHIRAM CHOWDARY. The profile includes contact information such as User ID (nuthakkiabhiram@gmail.com), Password (masked with asterisks), Email (nuthakkiabhiram@gmail.com), Role (Click Edit to enter your role), Name (NUTHAKKI ABHIRAM CHOWDARY), Industry (Click Edit to enter your industry), and Language (English). There is an option to upload a photo. The page is part of a web browser with multiple tabs open, including IBM Project pages and a WhatsApp chat.

### 2) Train the ML model on IBM

The screenshot shows the IBM Watson Studio dashboard. The user is NUTHAKKI ABHIRAM CHOWDARY. The dashboard includes a welcome message, a "Take a tutorial" section, a "Work with data" section, and a "Learn what's new" section. The "Quick start" section lists several tasks: Create data pipelines with DataStage, Build customer profiles with IBM Match 360 with Watson, Catalog and govern data with Watson Knowledge Catalog, and Build and manage ML models with Watson Studio. The "Projects" section shows a project named "CAR-RESALE-VALUE-PREDICTION" created today at 02:46 PM. The "New in gallery" section lists "SAMPLE PROJECT" and "AI governance". The "Notifications" section shows "No notifications". The "Deployments" section shows "No deployment spaces" and a button to "New deployment space".



### 3) Integrate Flask with Scoring End Point

