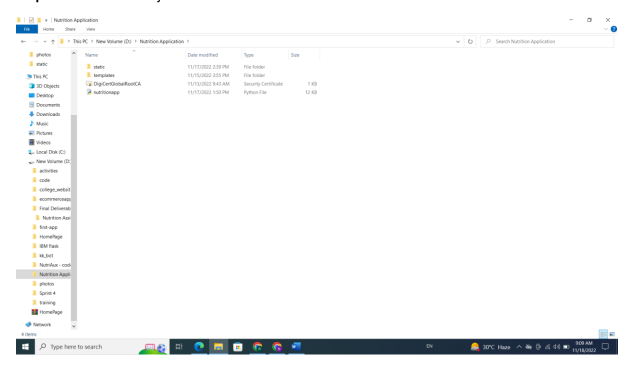
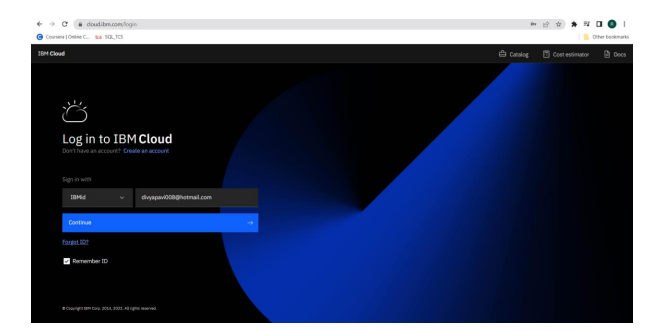
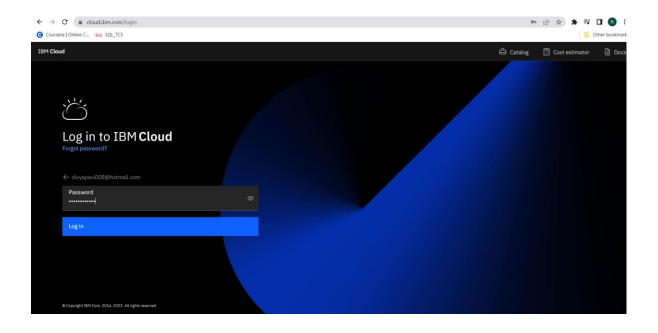
| Title | Setting up Application Environment |
|--------------|---|
| Team ID | PNT2022TMID27987 |
| Project Name | Project – Nutrition Assistant Application |

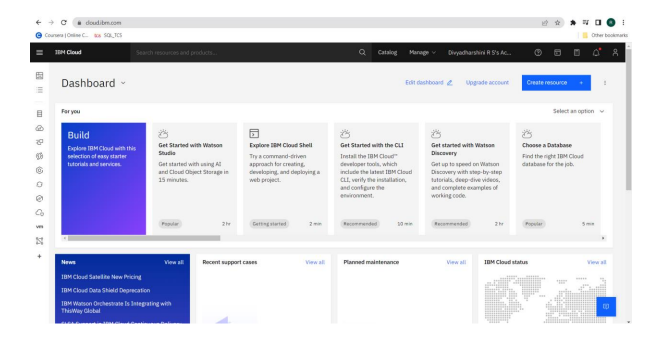
Step 1: Create Flask Project



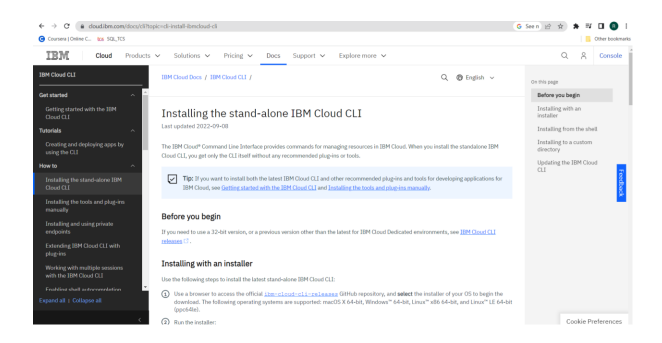
Step 2: Create IBM Cloud account

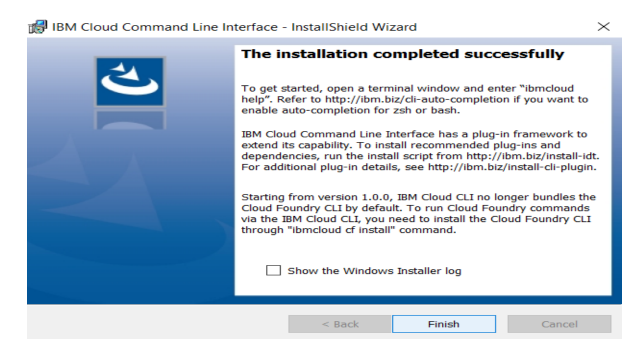


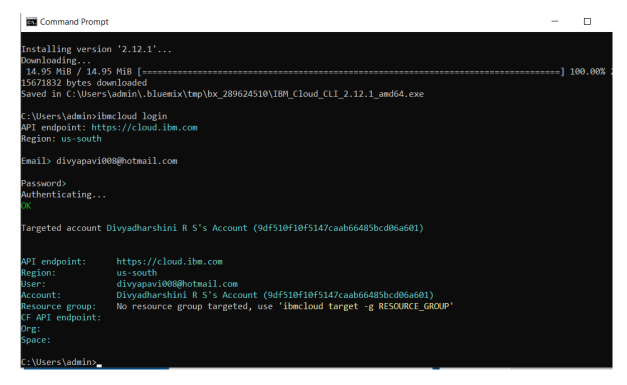




Step 3: Install IBM Cloud CLI



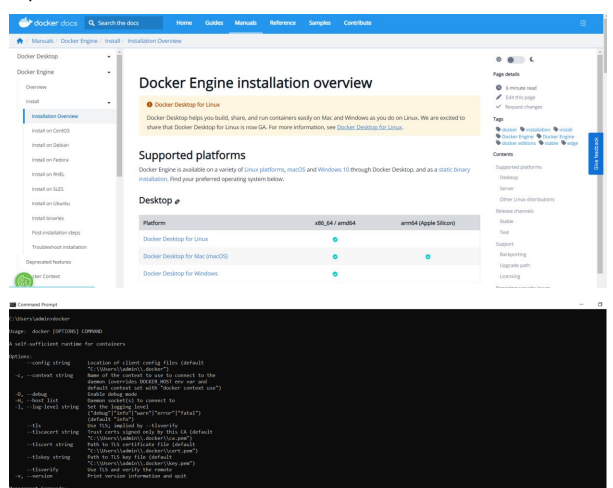




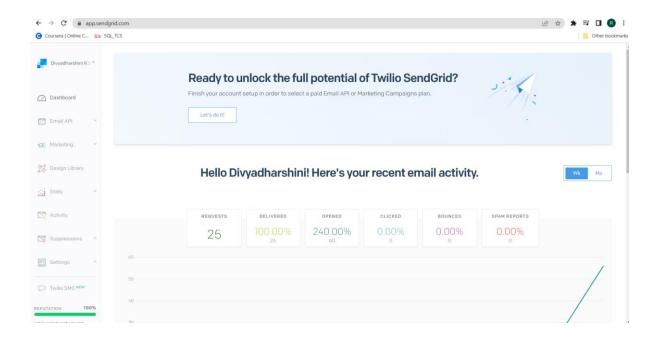
Step 4: Install Docker CLI

-tlsverify -version

mmands: Manage builds Docker Builds (Docker Inc., v0.9.1) Docker Compose (Docker Inc., v2.10.2) Manage Docker configs

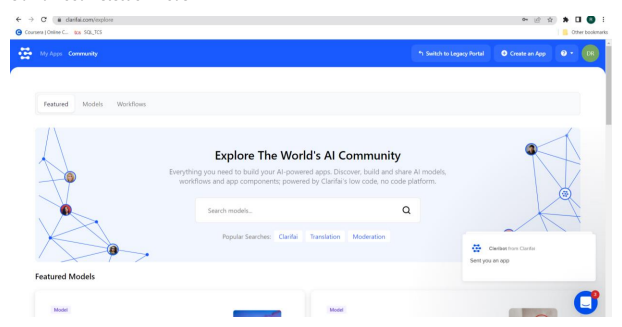


Step 5: Create an account in sendgrid



Step 6: Create an account in nutrition API

Clarifai Food Detection Model:



Spoonacular Nutrition API

