## **Project Design Phase-I Solution Architecture**

Date	28 September 2022
Team ID	PNT2022TMID15475
Project Name	Detecting Parkinson's Disease Using Machine Learning
Maximum Marks	4 Marks

## **Solution Architecture:**

- 1. Create and login to the IBM Credentials.
- 2.Link the GitHub account with the IBM.
- 3. Notebook downloads from the dataset and imports data to analyses the patients
- 4. After analyzing the affected patients we have to capture the images of them.
- 5.By using Machine Learning Algorithm, we have train and test the data for the further evaluation process.
- 6. After getting out the evaluation process we have to predict the given model by using Machine Learning

## **Solution Architecture Diagram:**

