

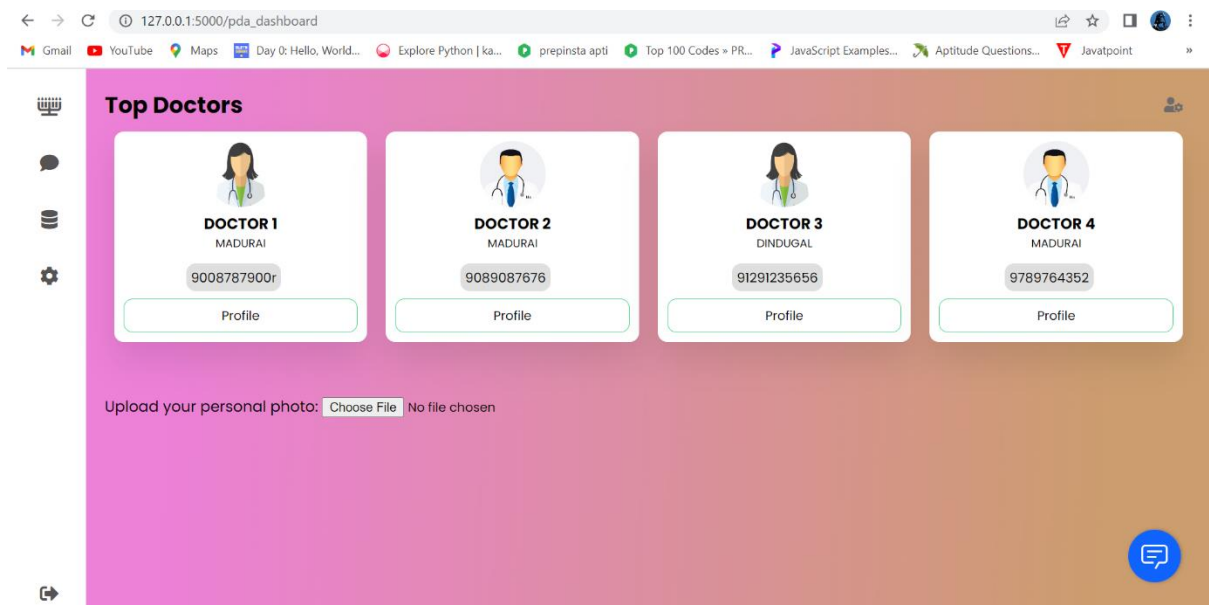
## PROJECT DEVELOPMENT PHASE

### SPRINT 3

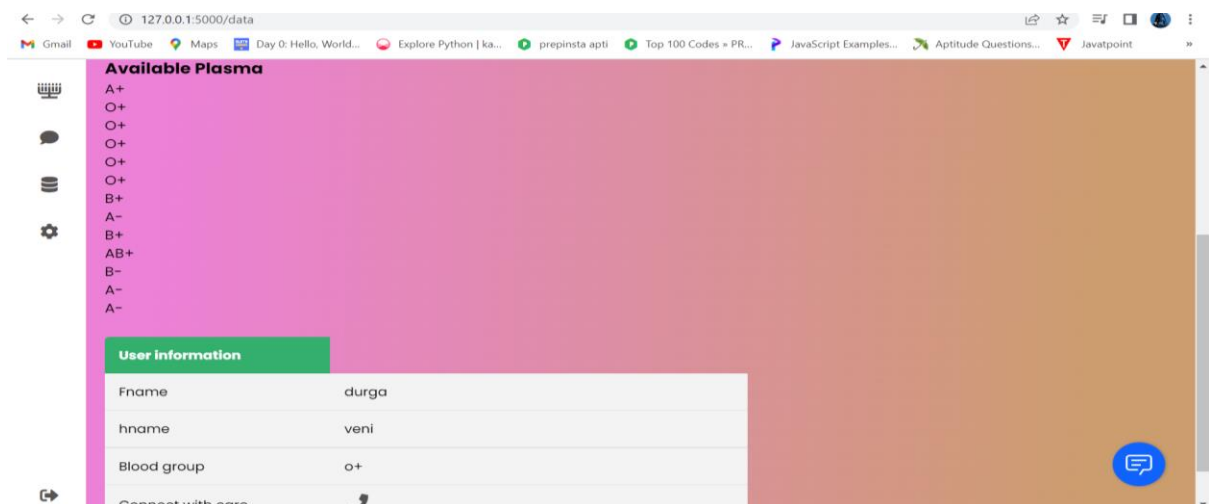
|              |                          |
|--------------|--------------------------|
| TEAM ID      | PNT2022TMID23085         |
| PROJECT NAME | PLASMA DONAR APPLICATION |

#### DASHBOARD:

##### 1.Before retrieval of records(blood groups) from IBM cloud database



##### 2.After retrieval of available plasma from IBM cloud database



### 3. Dashboard along with Watson chatbot Application

The screenshot shows a web browser at 127.0.0.1:5000/data. The dashboard has a pink background. On the left, a sidebar lists blood types: A+, O+, O+, O+, O+, O+, B+, A-, B+, AB+, B-, A-, A-. Below this is a 'User information' table with the following data:

| User information  |       |
|-------------------|-------|
| Fname             | durga |
| hname             | veni  |
| Blood group       | o+    |
| Connect with care |       |

On the right, a chatbot window titled 'hospital bot' is open. It shows a conversation where the user asks 'Hi! How can I help u?' and the bot responds with 'Blood donors'. The user then asks 'I need to donate blood how can I contact' and the bot replies 'You could contact through social media'. There is a search bar with 'Website' and a 'Website?' button. The chatbot is built with IBM Watson.

This screenshot shows the same dashboard as above, but with a different chatbot conversation. The chatbot window 'hospital bot' shows the user asking 'Do you ensure donors health before collecting blood?'. The bot responds 'yes! we would ensure's the health of patient'. The user then asks 'What happen when you don't have the required plasma' and the bot replies 'we would fetch the donors as soon as possible'. The user asks 'If I faced a issue in fetching details where can I get support' and the bot replies 'hellothere HELP DESK is there to help you'. The chatbot is built with IBM Watson.

