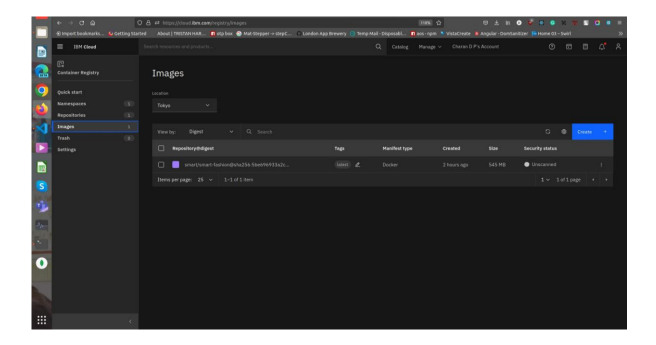
Upload image to IBM container-registry

| DATE | 19 NOVEMBER 2022 |
|--------------|---------------------------------------|
| TEAM ID | PNT2022TMID25604 |
| PROJECT NAME | SMART FASHION RECOMMENDER APPLICATION |



```
Bluemix_CLI/autocomplete/zsh_autocomplete
Bluemix_CLI/install
Bluemix_CLI/uninstall
Bluemix_CLI/install_bluemix_cli
Superuser privileges are required to run this script.
Install complete.
devendran@devendran-NKi510UL85S:-$ ibmcloud login
API endpoint: https://cloud.ibm.com
Email> 211419205029@smartinternz.com
Password>
Authenticating...
Credentials were rejected.
Code: BXNIM0602E, message: The credentials you entered for the user '21141920502
9@smartinternz.com' are incorrect.
Password>
Authenticating...
Targeted account Charan D P's Account (4111767f831d49fbb61ac52dd2dc429a)
```

```
devendran@devendran-NKi510UL85S:~$ docker login
Login with your Docker ID to push and pull images from Docker Hub. If you don't
have a Docker ID, head over to https://hub.docker.com to create one.
Username: devendranv
Password:
Got permission denied while trying to connect to the Docker daemon socket at uni
x:///var/run/docker.sock: Post "http://%2Fvar%2Frun%2Fdocker.sock/v1.24/auth": d
ial unix /var/run/docker.sock: connect: permission denied
devendran@devendran-NKi510UL85S:~$ sudo docker login
[sudo] password for devendran:
Login with your Docker ID to push and pull images from Docker Hub. If you don't
have a Docker ID, head over to https://hub.docker.com to create one.
Username: devendranv
Password:
WARNING! Your password will be stored unencrypted in /root/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store
Login Succeeded
devendran@devendran-NKi510UL85S:~$ curl -fsSL https://clis.cloud.ibm.com/install
/linux | sh
Current platform is linux64. Downloading corresponding IBM Cloud CLI...
             % Received % Xferd Average Speed
                                                         Time
                                                                  Time Current
  % Total
                                                 Time
                                 Dload Upload
                                                                  Left Speed
                                                 Total
                                                         Spent
```

