

Workflow

1. We used GitHub, so we did not have to push our code to GitLab
2. Docker Images were made for the frontend, backend and redis (Docker compose up -d --build)
3. Docker Images were pushed to Docker Hub (refer to Docker Hub.png for proof). Ensure requirements.txt (for django) and package.json (for react) has all required dependencies.
4. Refer to frontend and backend folders for docker files along with a docker compose file at the root
5. GitHub Actions was set up to run tests for every pull request
6. Website was deployed on

<https://talenttrade-frontend.onrender.com/>

NOTE: We believe that as a result of the service we used being free, the website becomes inactive after some amount of time until it's restarted. We have included a short video as proof that the website is deployed and functional

https://youtu.be/xQWkdqWf2_Q