GitHub SSH setup

Note: A .pub extension is a public key that can be shared with other people. Additionally, you will provide your own ssh key name in **step 1:** id_rsa_react.

Using bash (Windows)

- 1. ssh-keygen -t rsa -b 4096 -C sujit_libi@hotmail.com
- 2.cd ~/.ssh
- 3. clip <~/.ssh/id_rsa_react.pub
- 4. paste public key to GitHub account
- 5. ssh-add -D
- 6. ssh-add -L
- 7. ssh-add ~/.ssh/id_rsa_react
- 8. ssh-add -L

Note: A .pub extension is a public key that can be shared with other people. Additionally, you will provide your own ssh key name in **step 1:** id_rsa_react.

Using bash (Mac)

1. ssh-keygen -t rsa -b 4096 -C sujit_libi@hotmail.com

- 2.cd ~/.ssh
- 3. pbcopy <~/.ssh/id_rsa_react.pub
- 4. paste public key to github account
- 5. ssh-add -D
- 6. ssh-add -L
- 7. ssh-add ~/.ssh/id_rsa_react
- 8. ssh-add -L

......

Issue #1

\$ ssh-add ~/.ssh/id_rsa.pub
Could not open a connection to your authentication agent.

Solution #1

Step 1: Open Git Bash and run: cd ~/.ssh

Step 2: eval \$(ssh-agent)