The following commands are for configuring the Digital ocean account with the machine for seamless droplets creation and login :

• **ssh-keygen**

⁃ Command to create ssh key on the machine (Put empty passphrase for private key when prompted, otherwise its CRAZY!!)

• **cat ~/.ssh/id\_rsa.pub**

⁃ To read the contents of the key from the terminal

• Digital ocean account —> Security —> Add SSH key

⁃ Digital ocean account —> API —> Generate token(which is generated only once) —> copy token

⁃ **nano .bash\_profile**

• opens the bash profile for environment variables

⁃ **export TOKEN=<token copied from digital ocean>**

⁃ Save the profile —> quit current terminal and reopen to save changes

⁃ **env**

• check if TOKEN environment variable if present or not, if it is then you are in the OCEAN! start swimming…..

ALL the bold text are commands for the Terminal and these steps are to be performed in order. The SSH is for working with the droplets and TOKEN is for the connecting to the digital ocean API to fetch data.