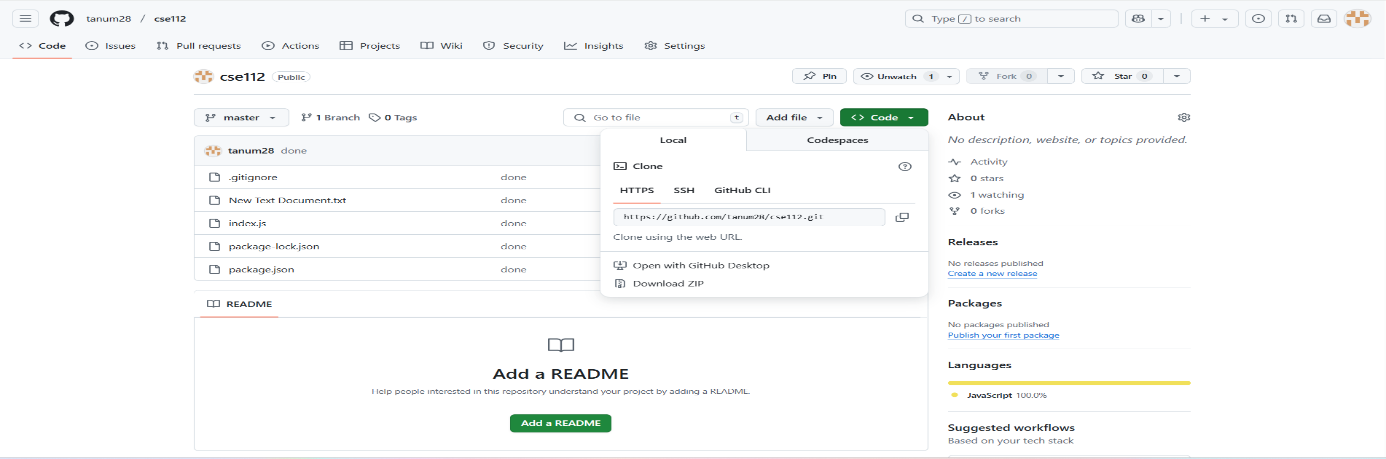
**Assignment No: 09**

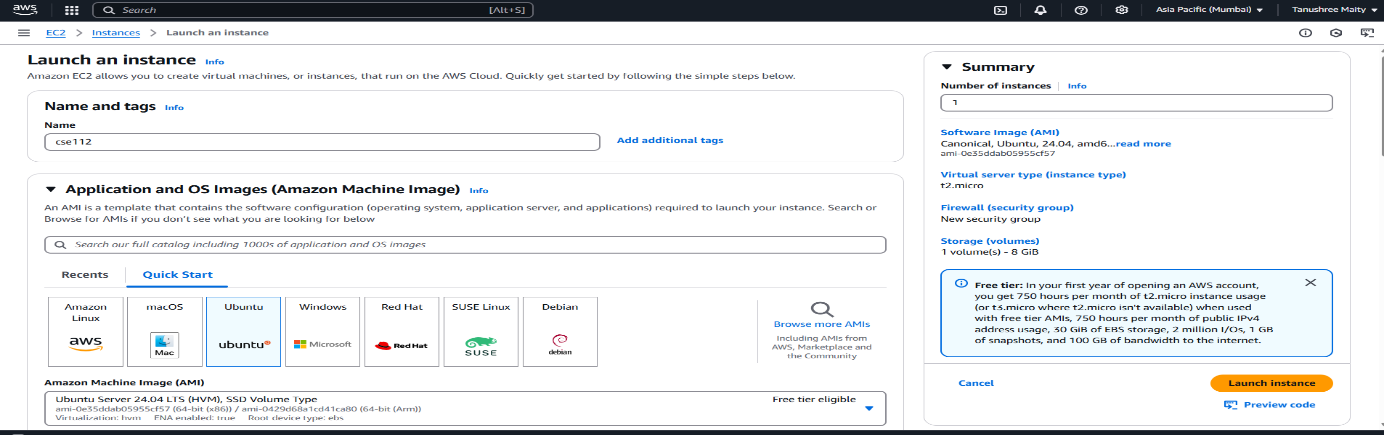
**Deploy a project from GitHub to EC2.**

**Solution:**

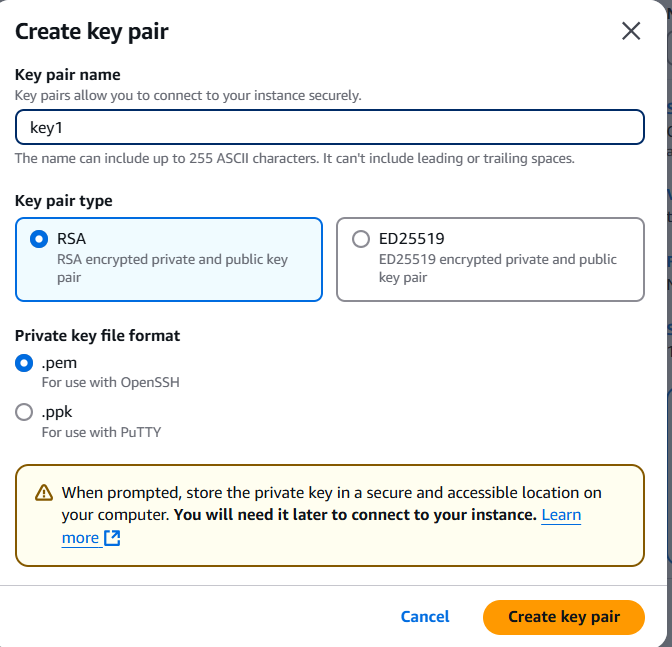
**Step 1:** Upload required files to GitHub



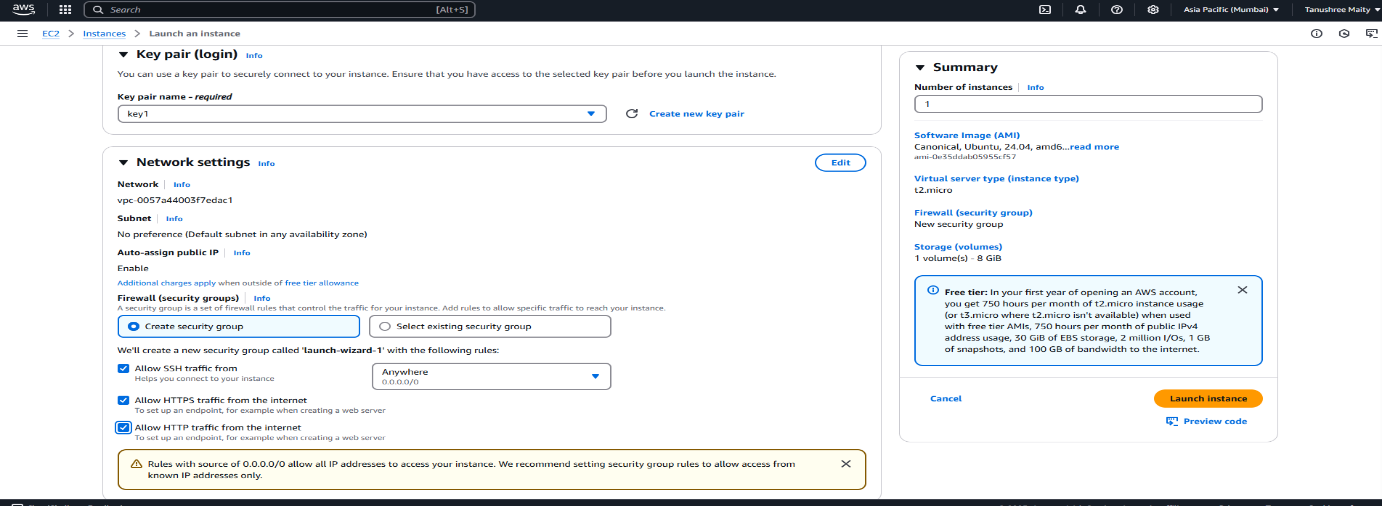
**Step 2:** Log into AWS and open EC2. Click on launch instance. Give a name to the instance and select the operating system as Ubuntu.



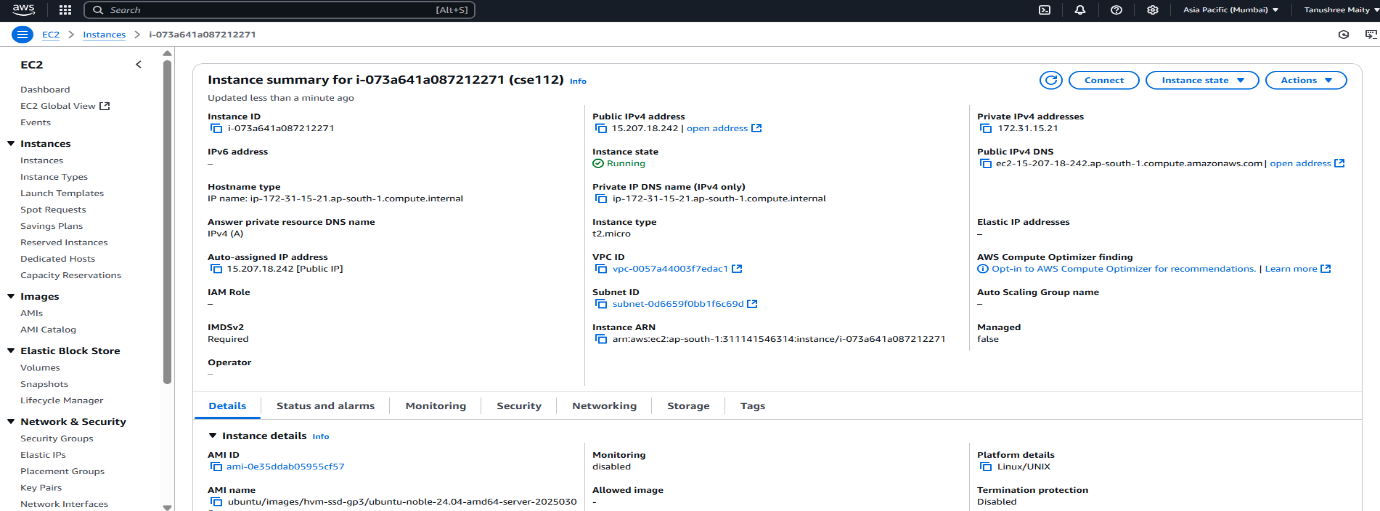
**Step 3:** Create Key Pair.



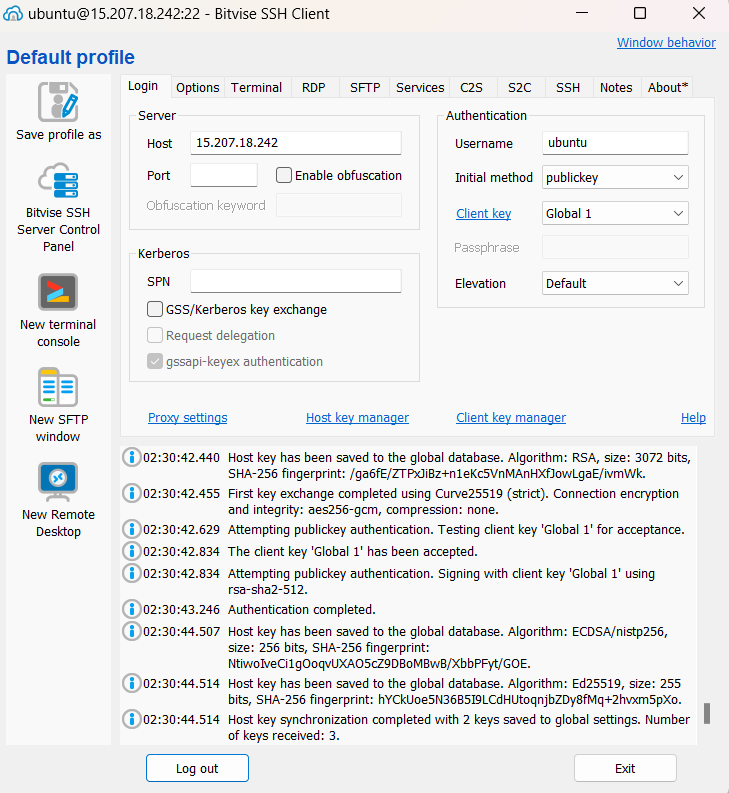
**Step 4:** Check the 3 boxes to allow SSH, HTTP and HTTPS traffics and click launch instance.



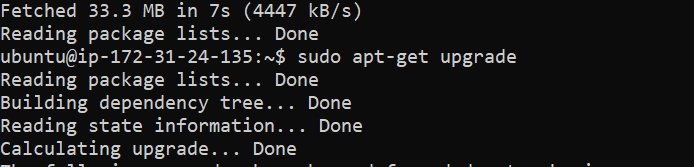
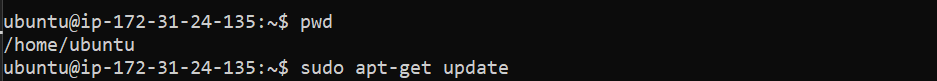
**Step 5:** Open instances and click of the instance Id of the instance. Copy the IPv4 address.



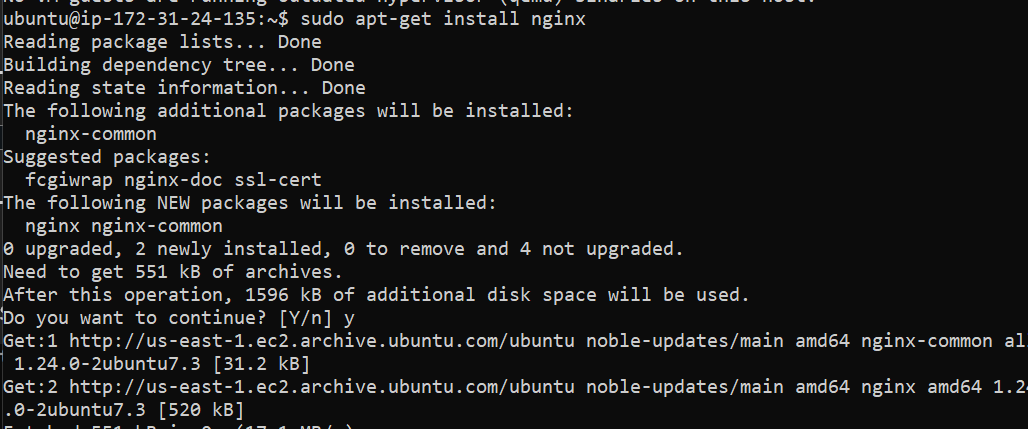
**Step 6:** Open Bitvise SSH Client and paste the IP address in host and set up authentication using the key pair then login and after logging in open new terminal window.



**Step 7:** Then Execute command sudo apt-get update and sudo apt-get upgrade in the Bitvise SSH Client Terminal.

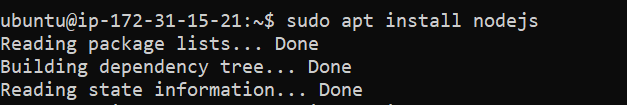
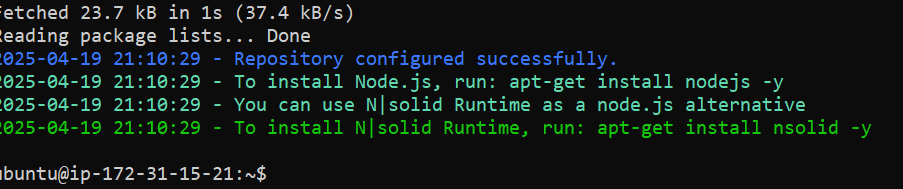


**Step 8:** Now Execute sudo apt -get install nginx Cmd for setting up the web server.

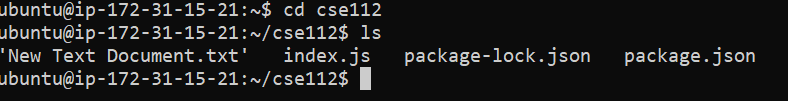
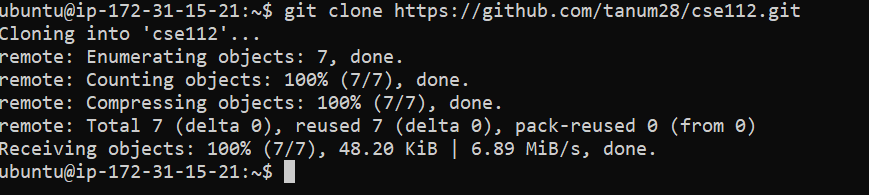


**Step 9:** After that, then open the directory that is cloned using command cd name of the directory. Then install NodeJS using commands curl:

https://deb.nodesource.com/setup\_18.x | sudo -E bash – and sudo apt-get install nodejs.

**Step 10:** Now clone the GitHub repository from GitHub using command git clone paste the link of the repository

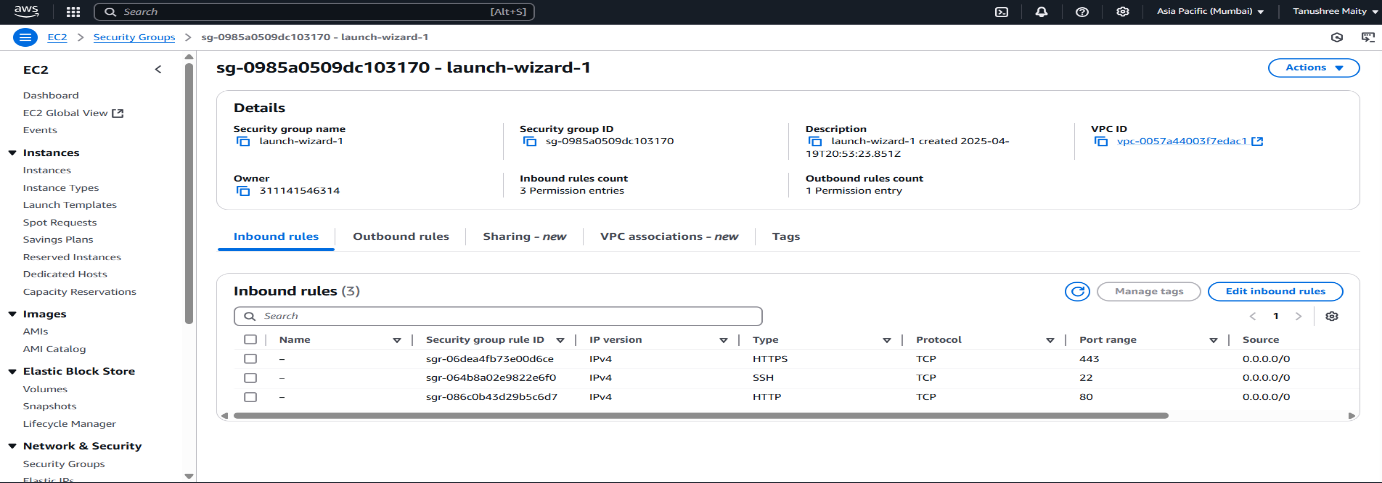


**Step 11:** After installing nodejs use npm install command to install required dependencies.

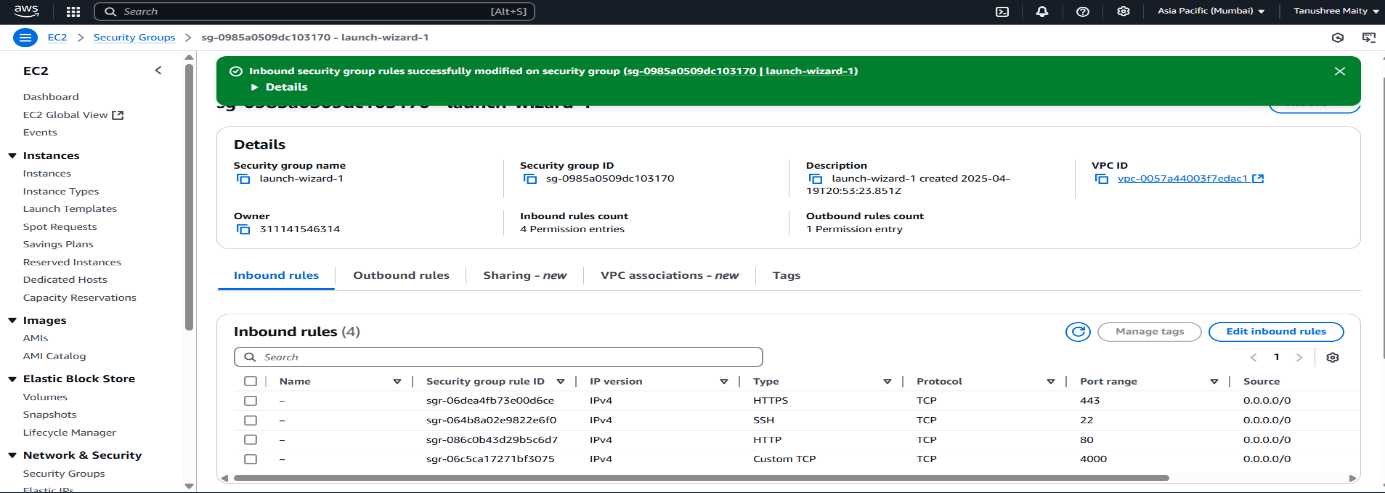


**Step 12:** Now open AWS and open the current instance then scroll down and go to security Section.

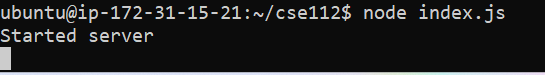
Then click on the link in security groups then click on edit inbound rules.



**Step 13:** Click on add rule and select the type of new rule custom TCP Port range 4000 source 0.0.0.0 or anywhere then click on save rule



**Step 14:** Open the Bitvise SSH Client terminal console and start the server using command node index.js.



**Step 15:** Now copy the IPv4 address of the instance and paste it on web browser.Then, put the port like this IP address: Port (15.207.18.242:4000)

