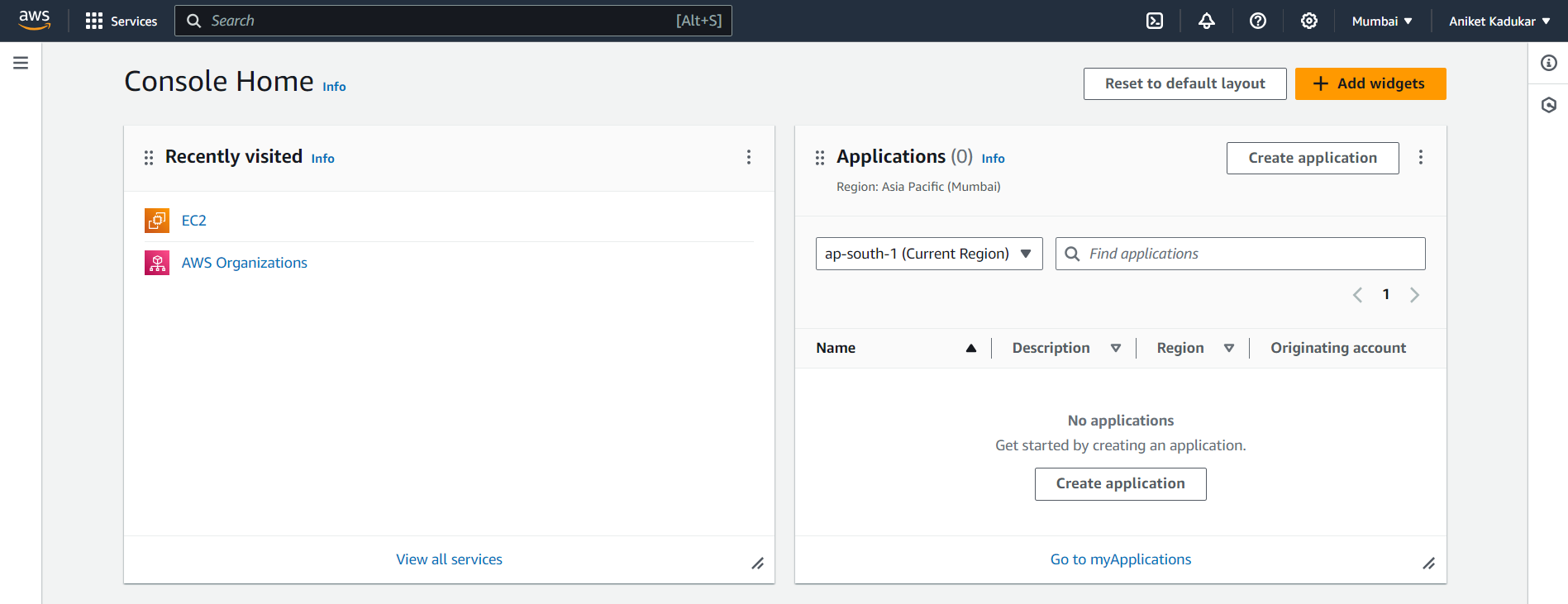
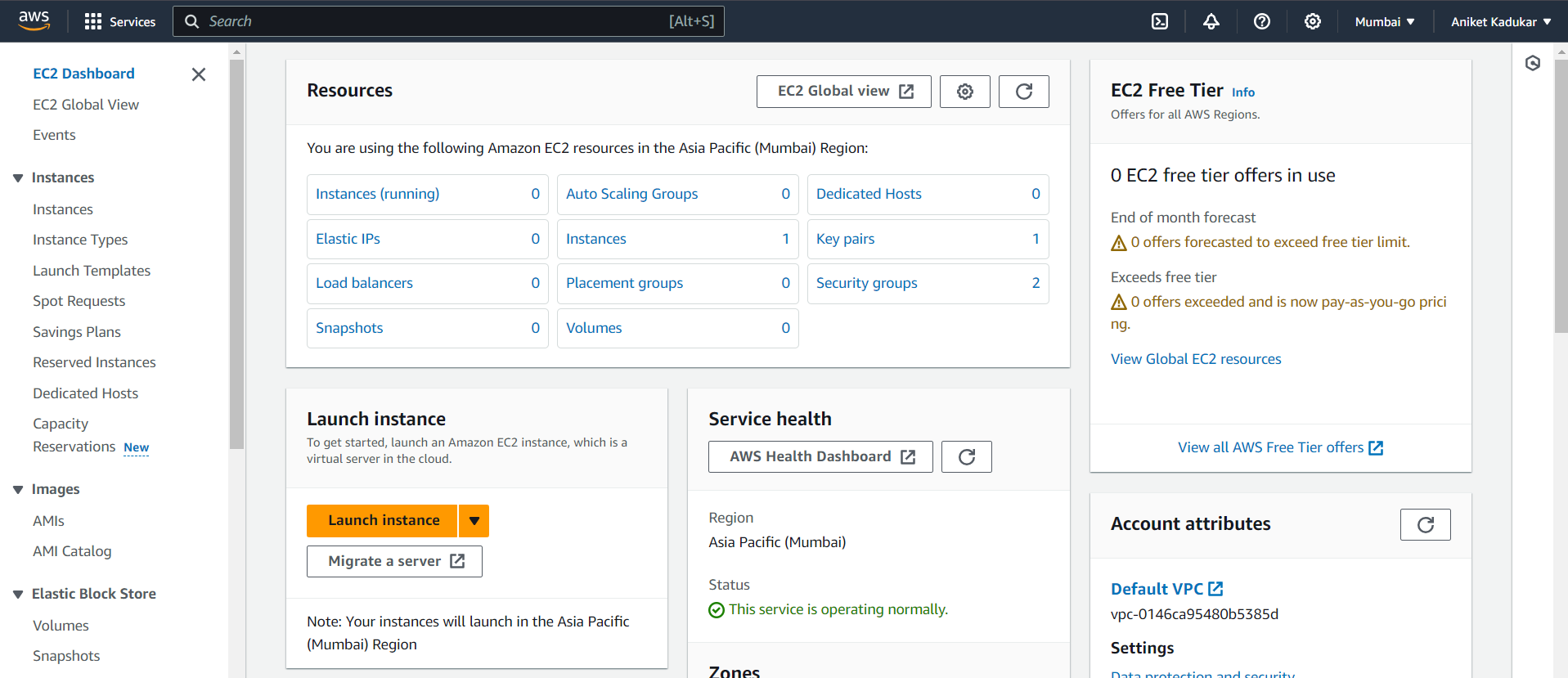
AWS

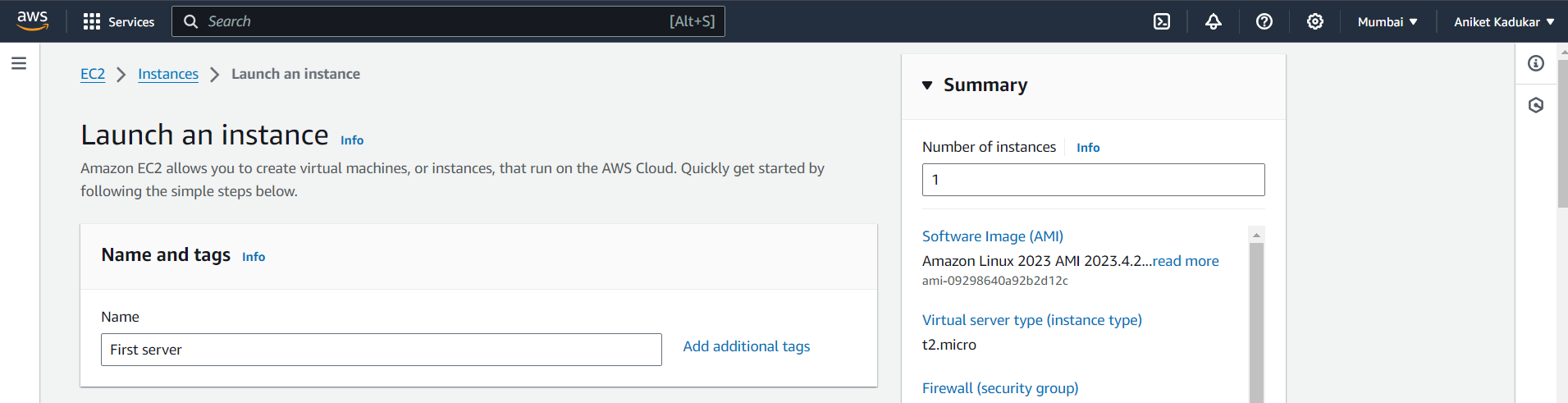
Select EC2 instances



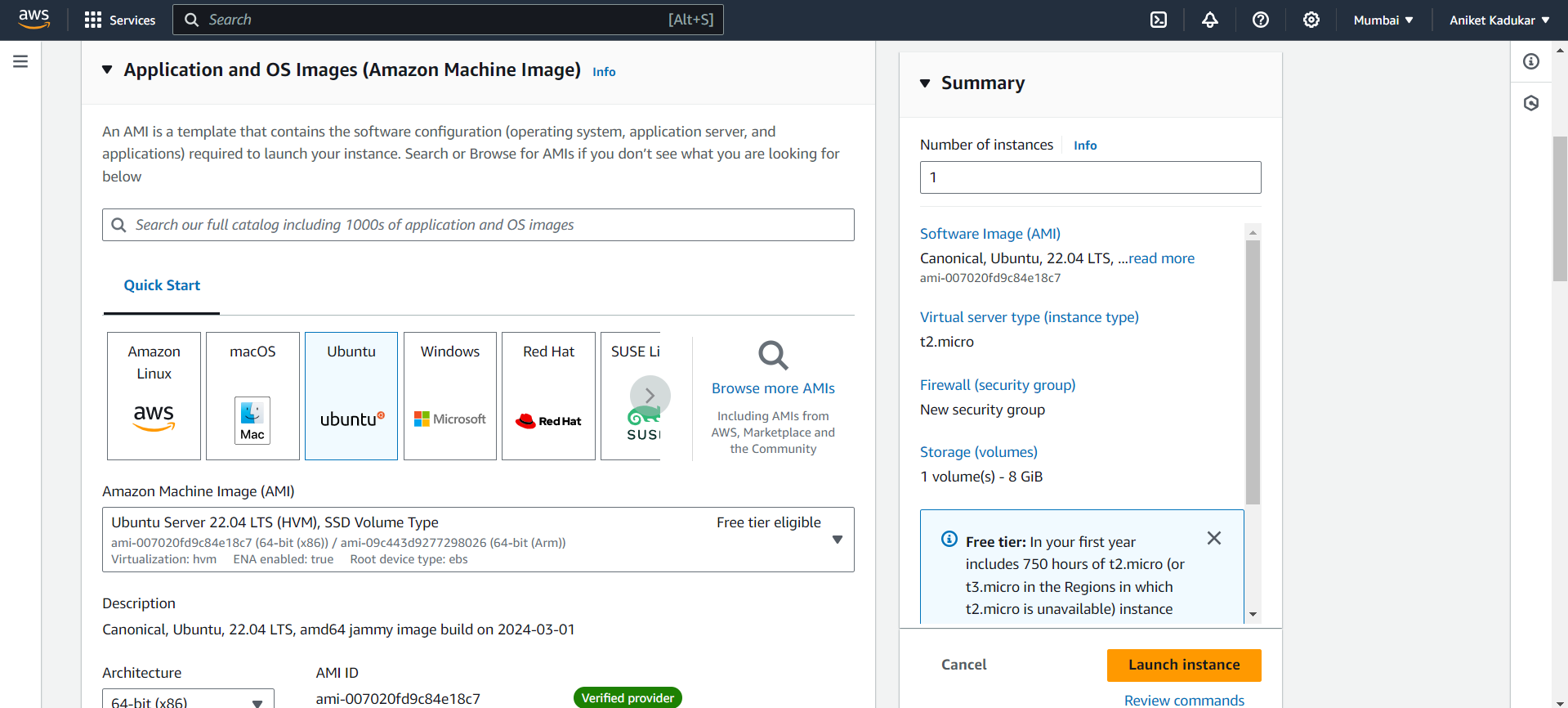
Launch instance



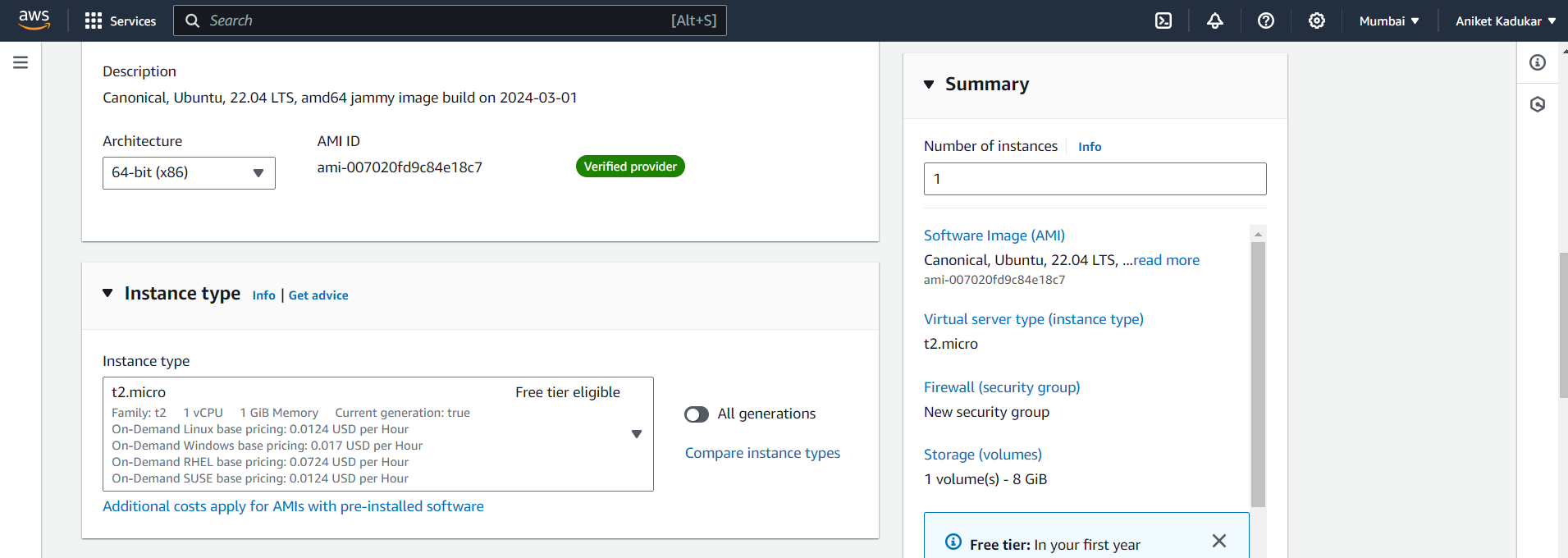
Enter the server name



Select OS

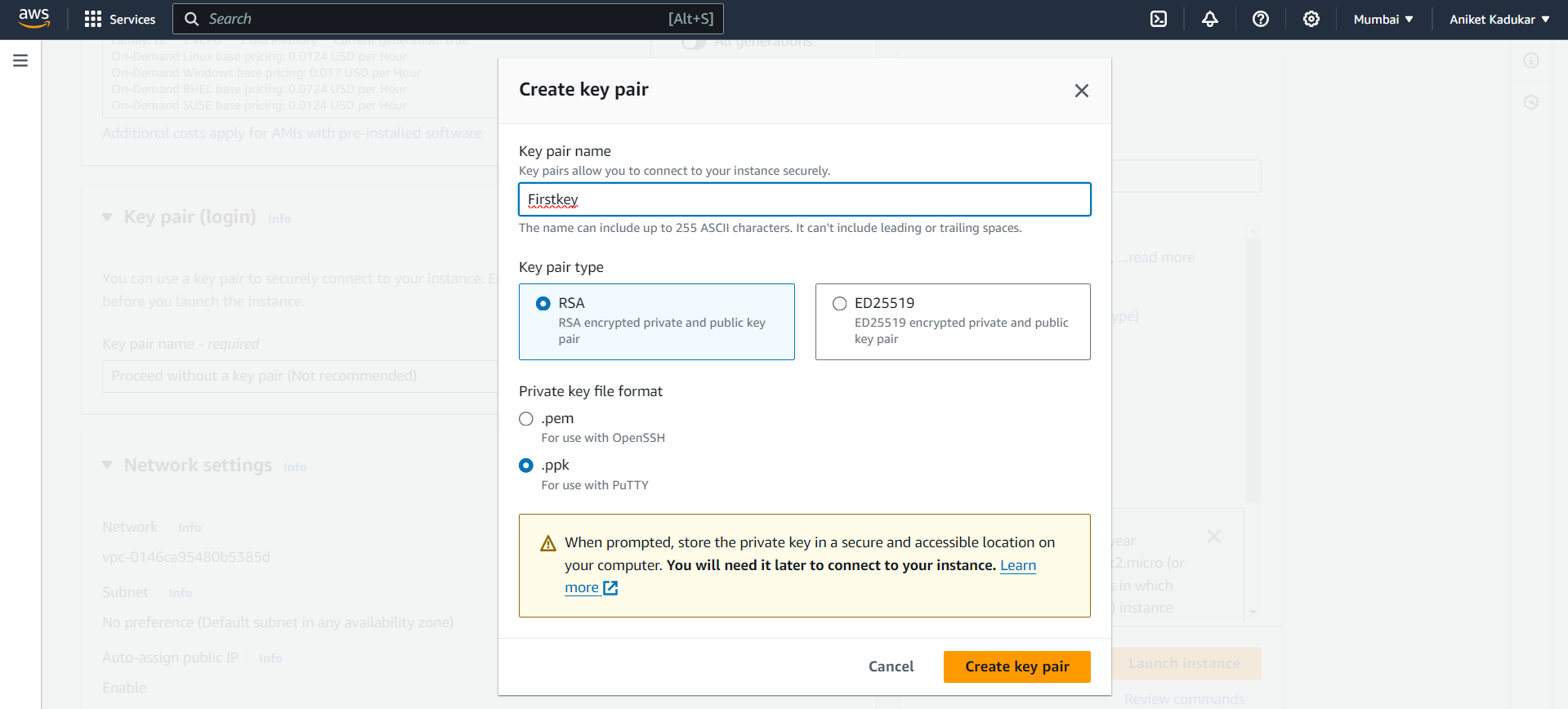


Select instances type

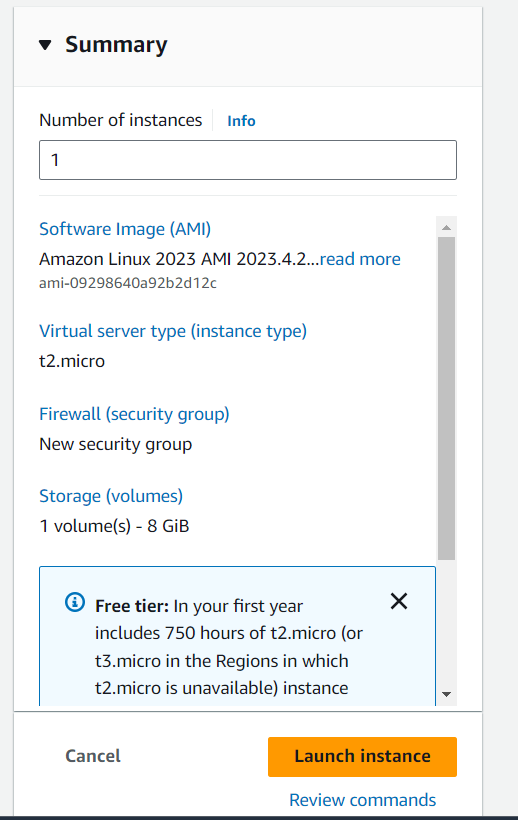


Create new key pair

* + Give name to key pair
  + Select ppk (PuTTY Private Key)
  + Create key pair

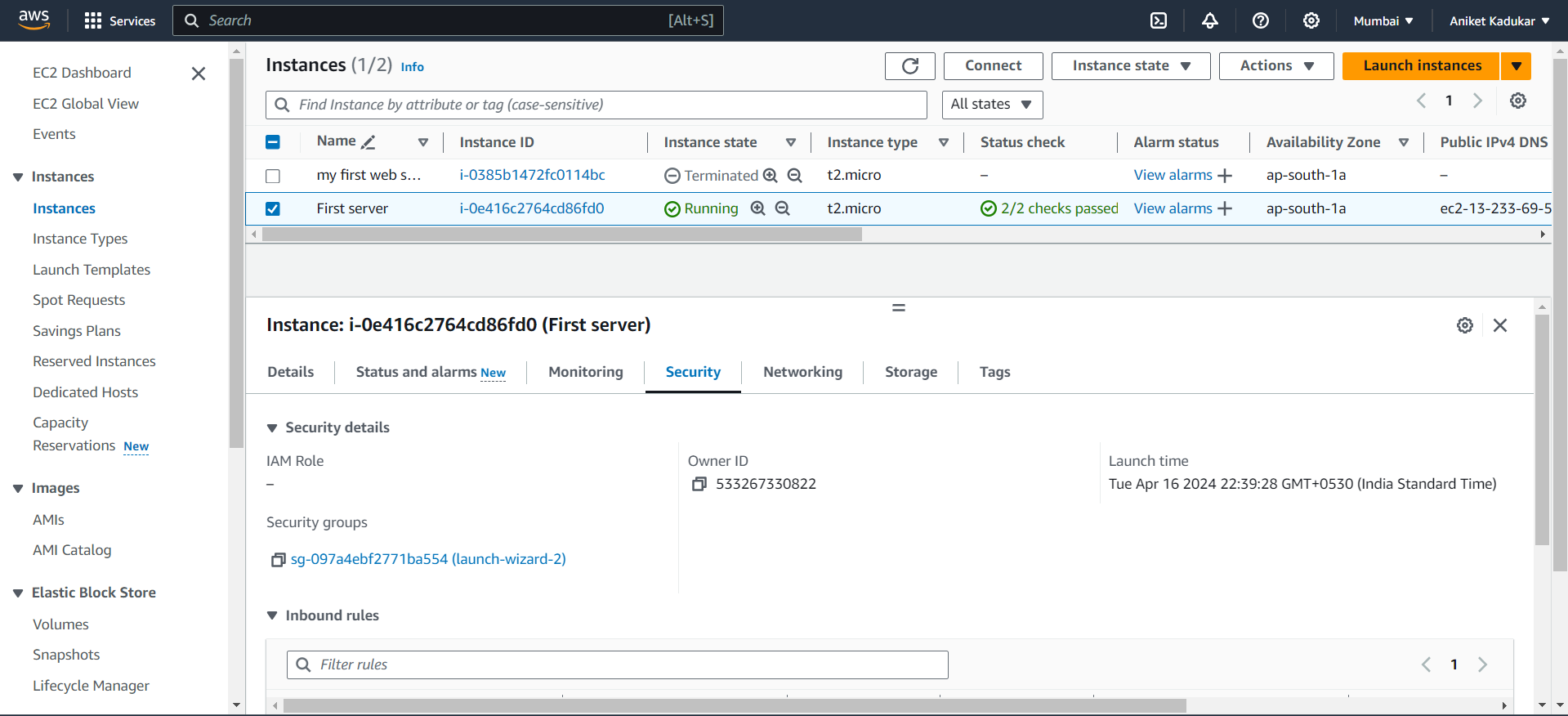


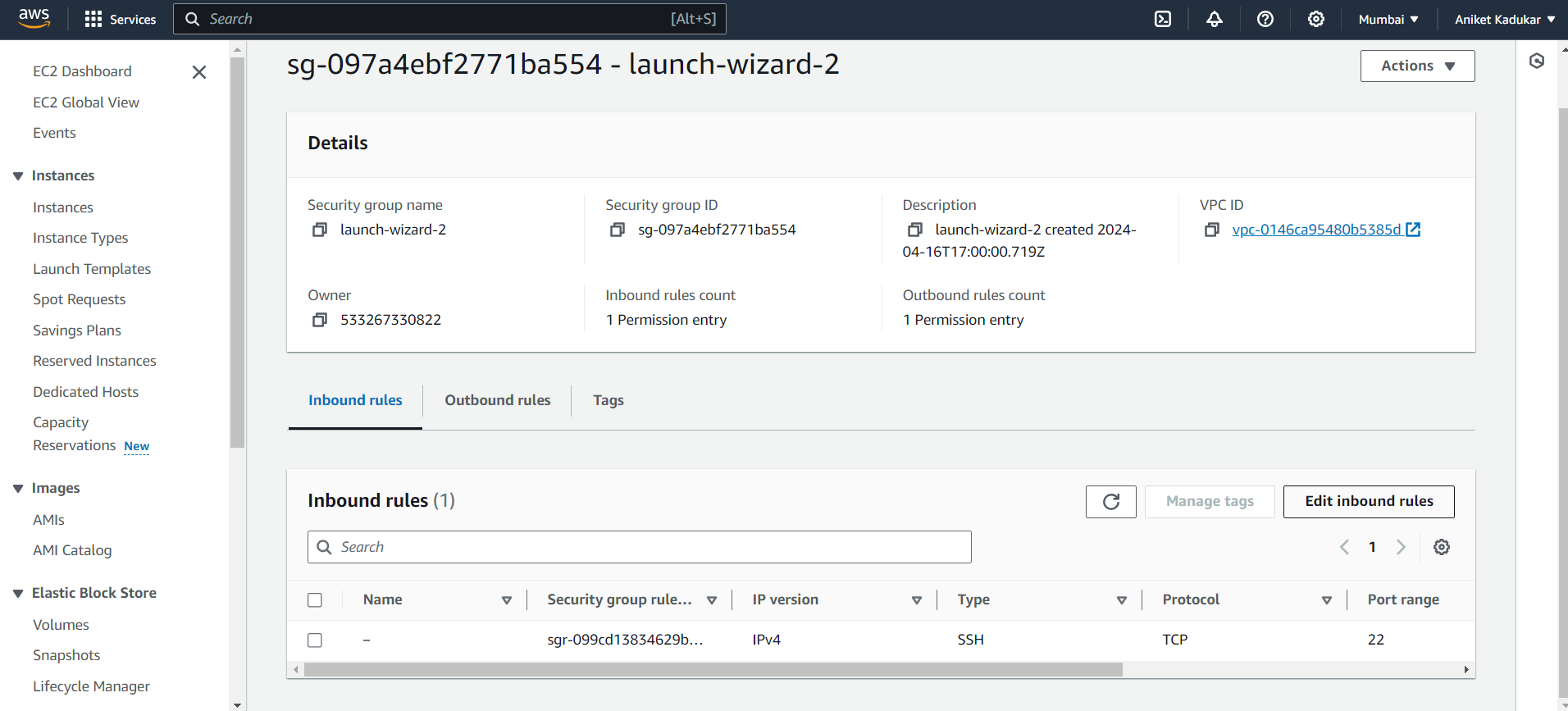
Launch instance

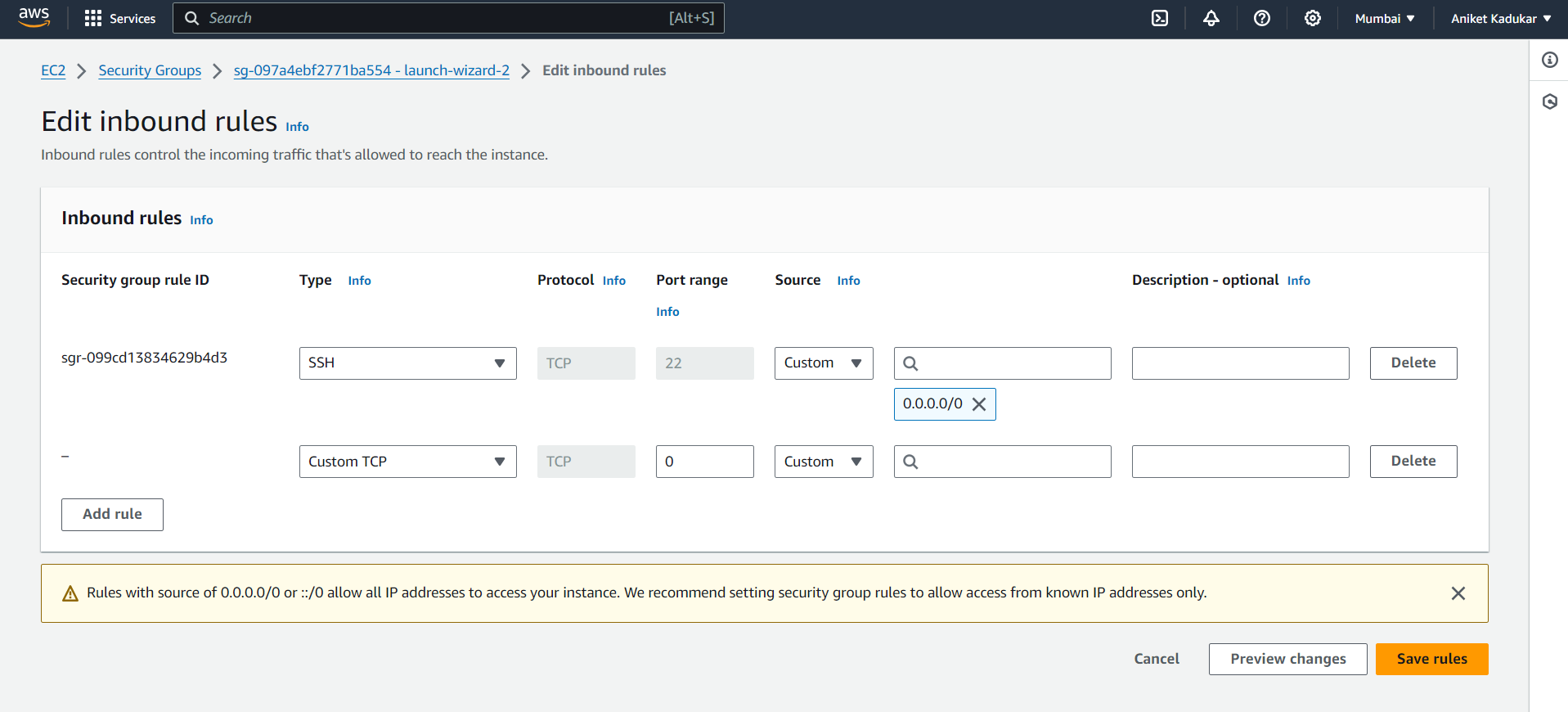


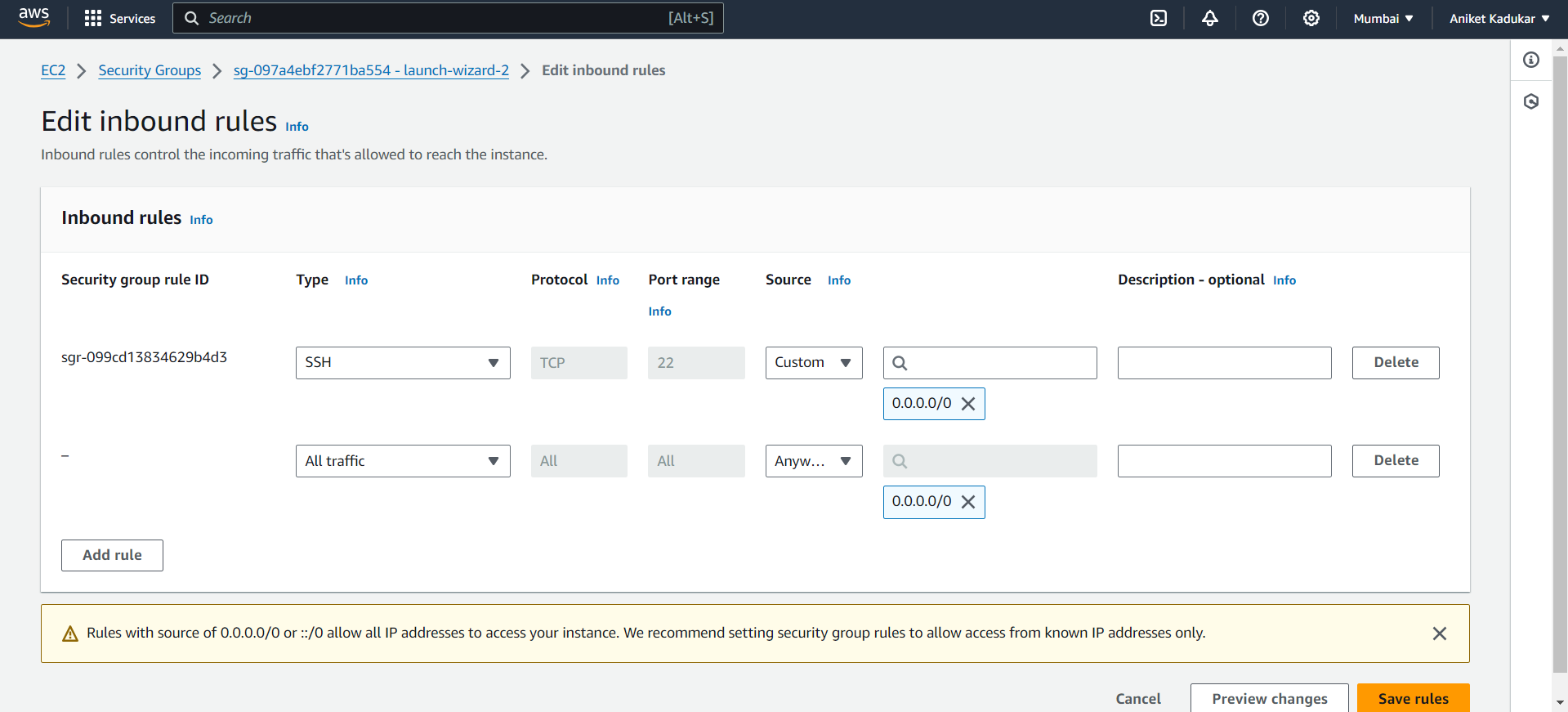
Click tick box

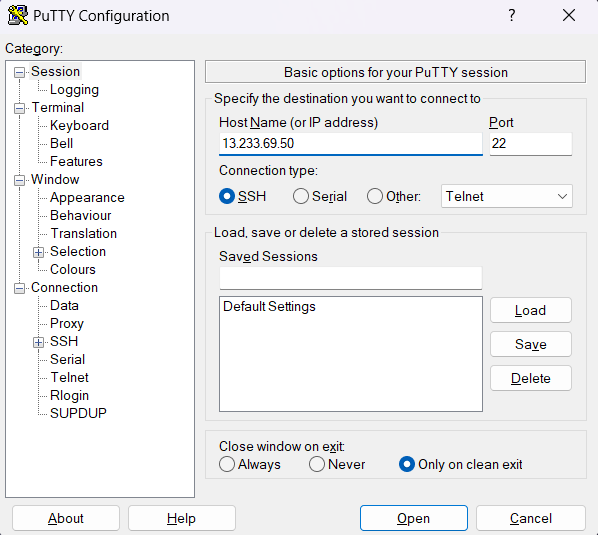
* + Open security
  + Security groups
  + Edit inbound rules
  + Add rule
  + All traffic
  + Anywhere ipv4
  + Save rules

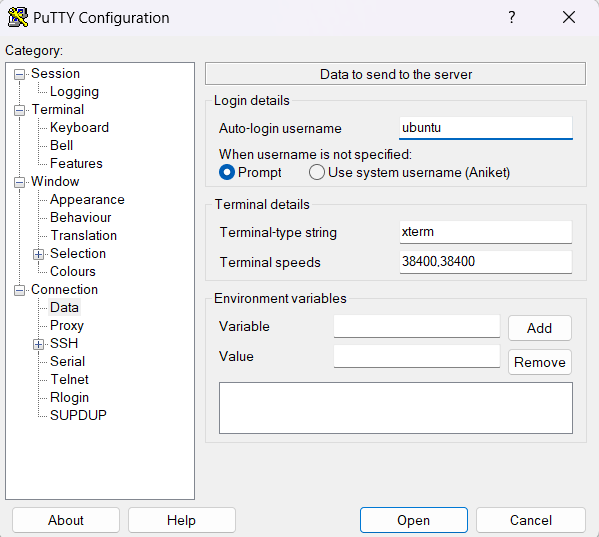


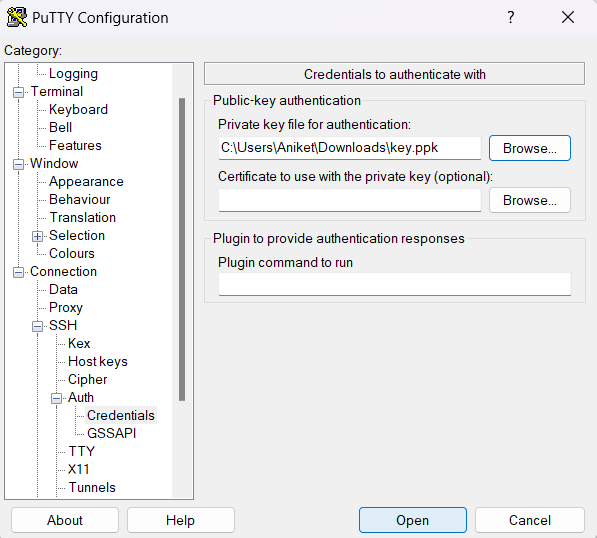




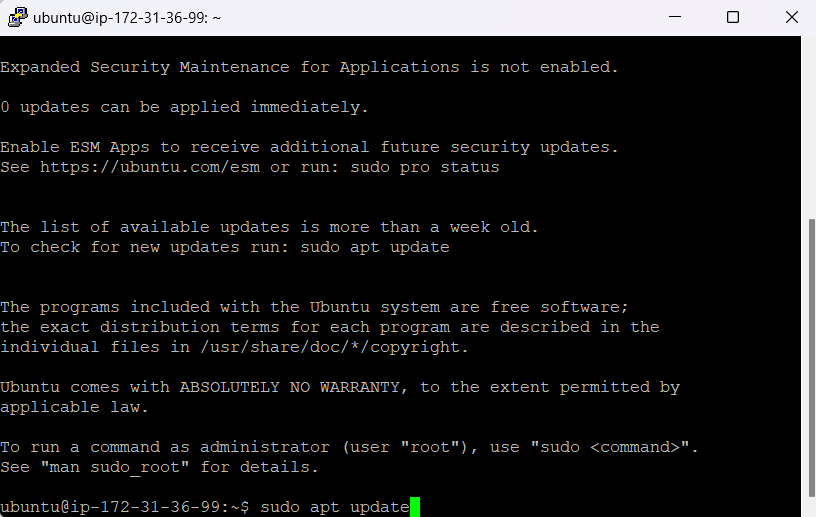




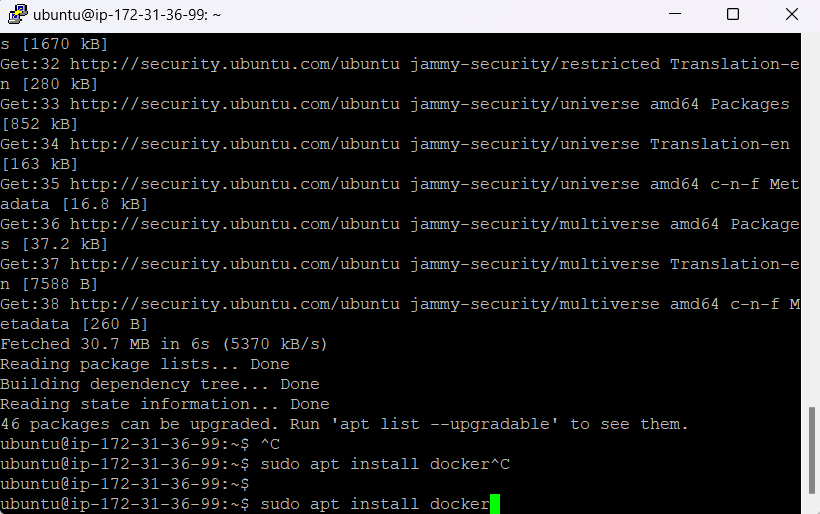




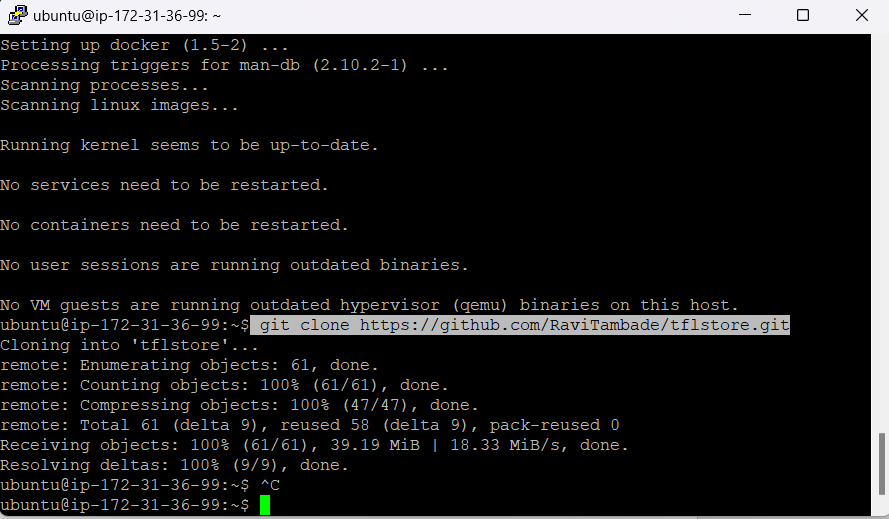
sudo apt update

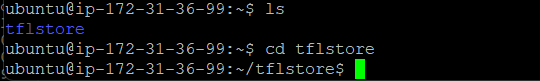


sudo apt install docker

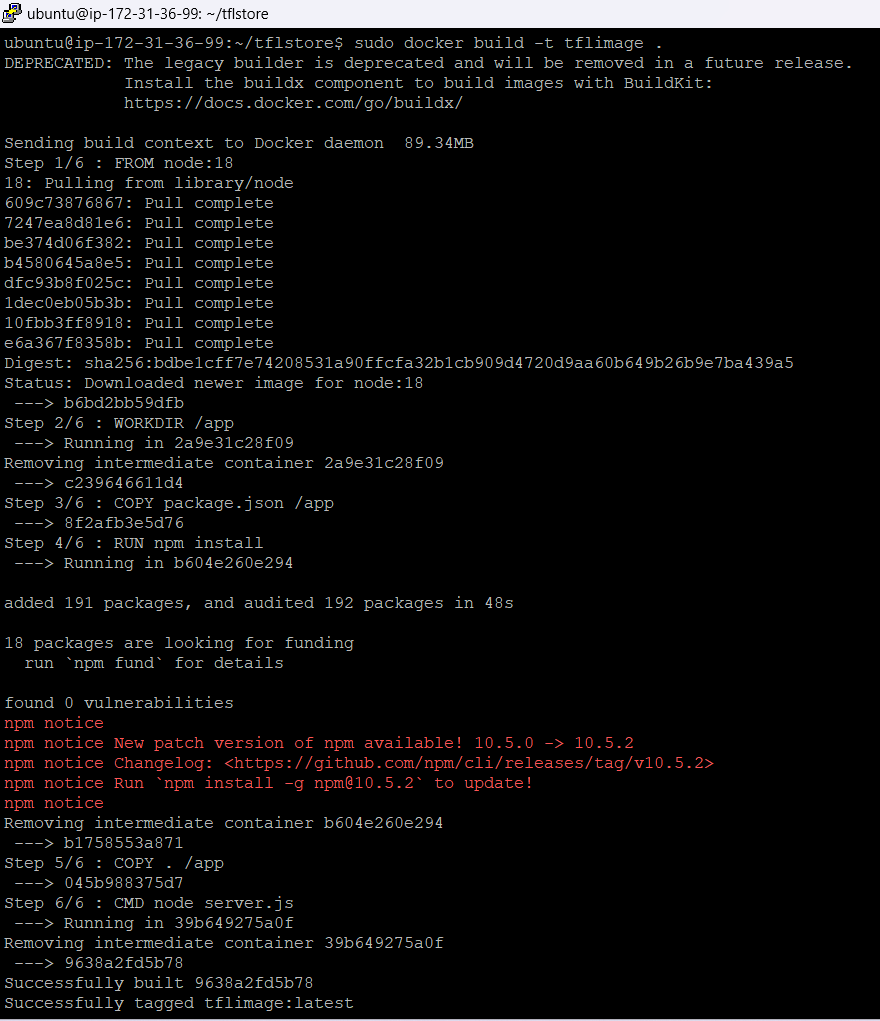


git clone <https://github.com/RaviTambade/tflstore.git>





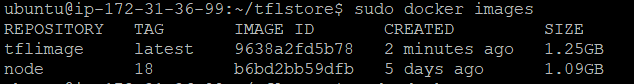
sudo docker build -t tflimage .



sudo docker run --name aniket -d -p 8000:8000 tflimage



sudo docker images



sudo docker ps



Copy public ip along with coln and port number

