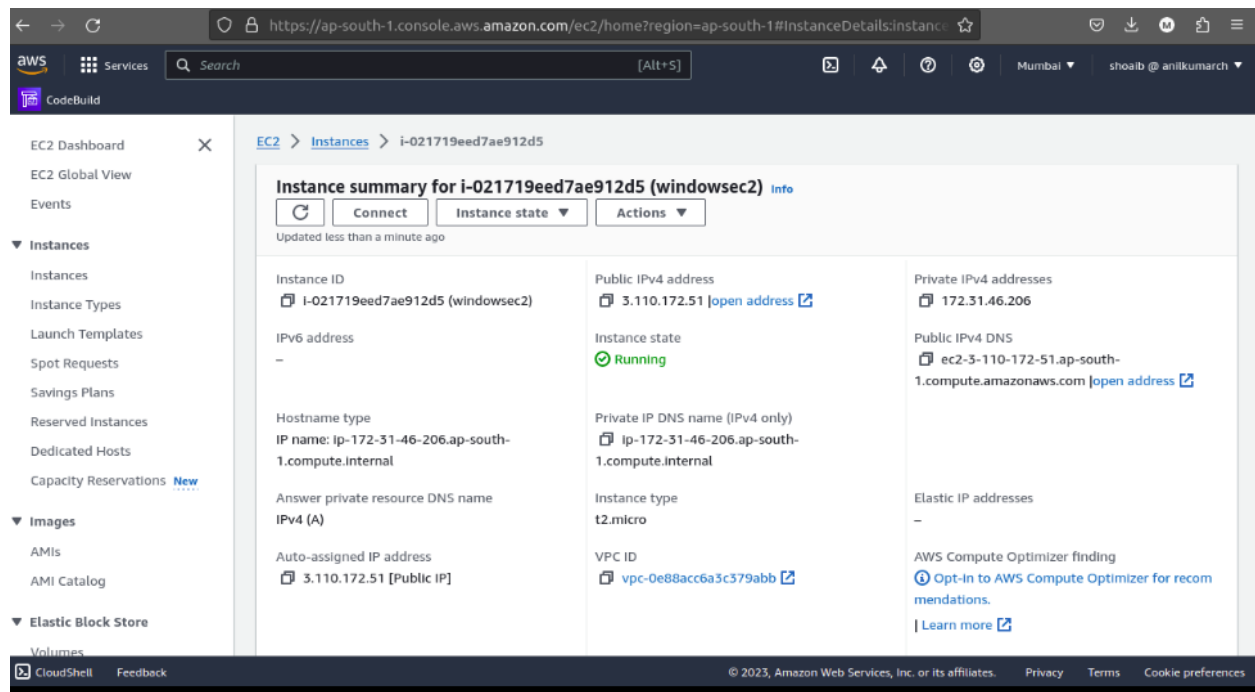


1. Once you're logged in, navigate to the EC2 service by clicking on "Services" and selecting "EC2" under the "Compute" section.

- Launch a Windows Instance
- In the EC2 Dashboard, click the "Launch Instance" button.

2. select ami that is Microsoft Windows Server 2022, type t2.micro.

3. security group allow RDP anywhere, remaining take by default.

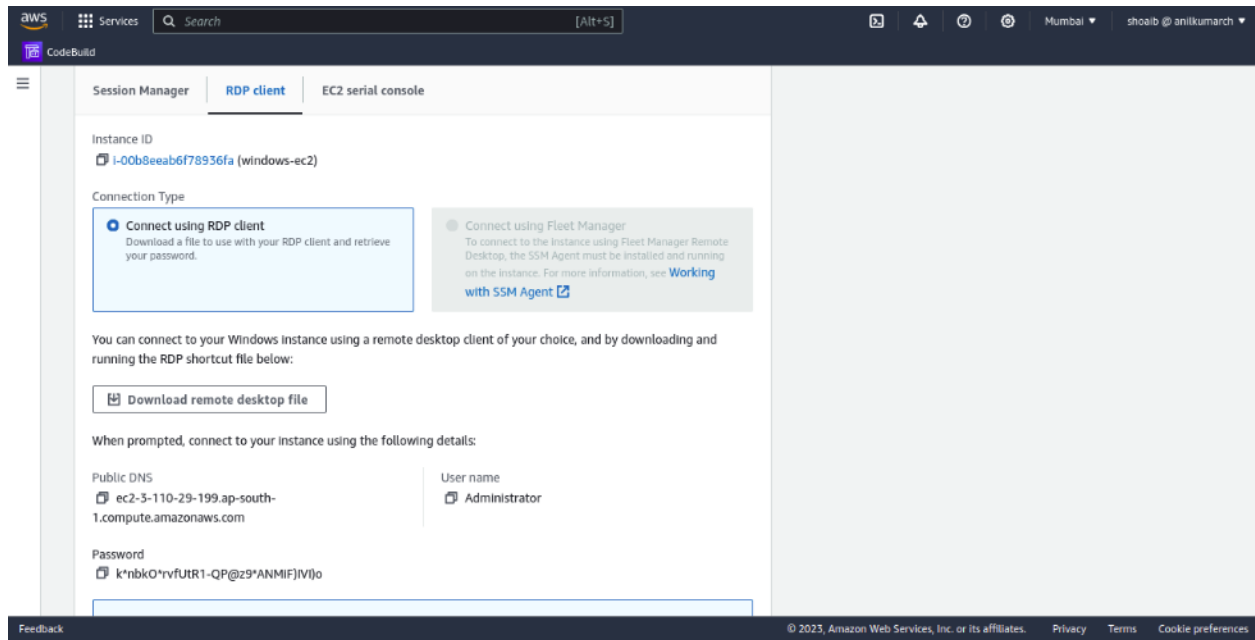


4. once ready (2by2 check) we connect by using RDP client.

5. Here we download remote desktop file, and click on get password and upload private key file And decrypt password.

6. decrypted password copy it and past it downloaded remote desktop file with user name. This is done in windows operating system.

7. in linux we install utility called remmina which is work as remote desktop file . Here we click on new connection profile that is left upper side plus symbol.



8. we give ip address at server box, as well as username and password we get from rdp client window page.

