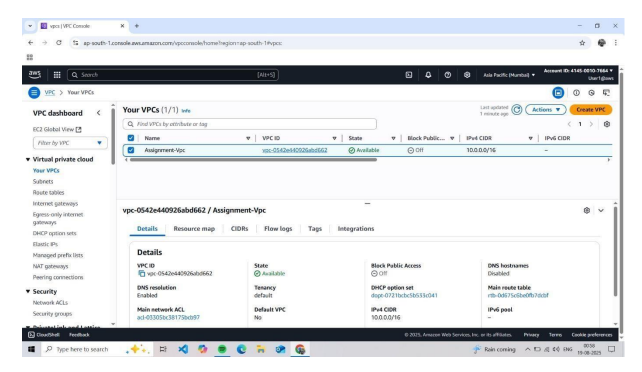
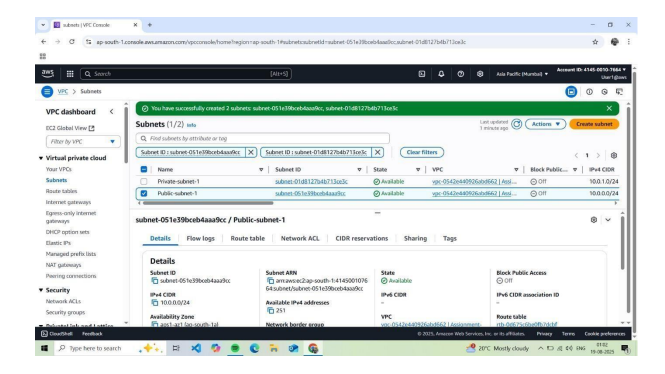
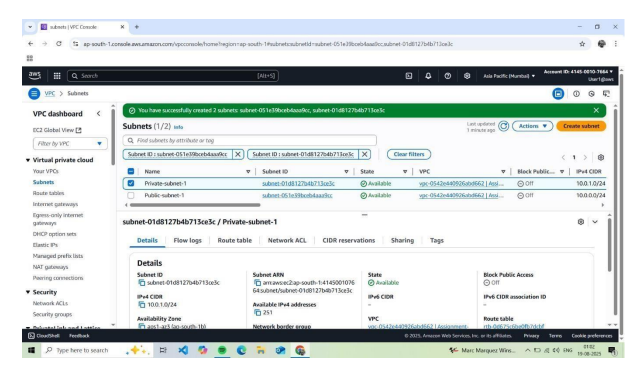
Step 1 – Creating a vpc in Mumbai region with 65536 IP'S.



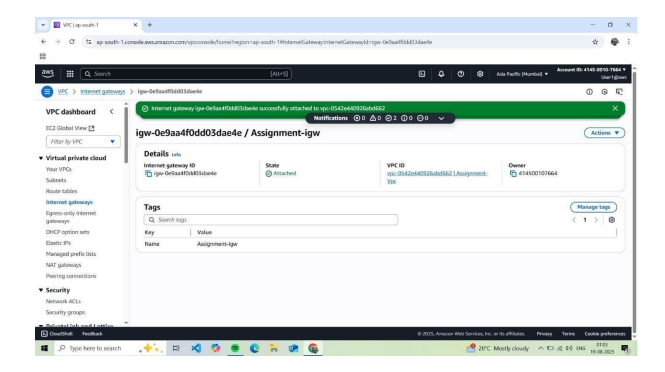
**Step 2** – Creating a public subnet in Mumbai region availability zone aps1-az1(ap-south-1a).



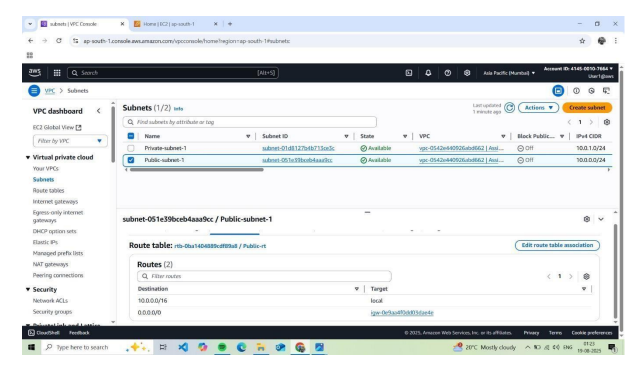
**Step 3** – Creating a private subnet in Mumbai region availability zone aps1-az3(ap-south-1b).



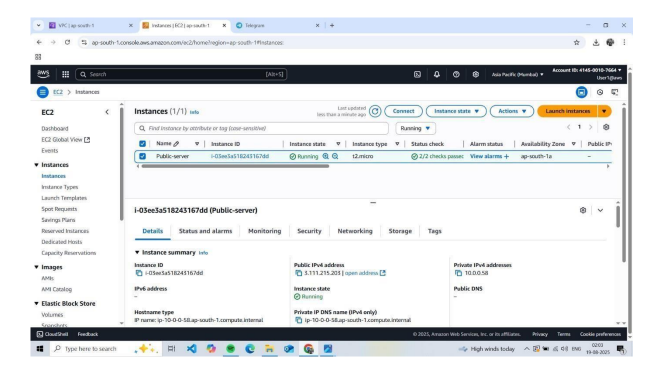
**Step 4**– Creating Internet Gateway and Attach it to the vpc.

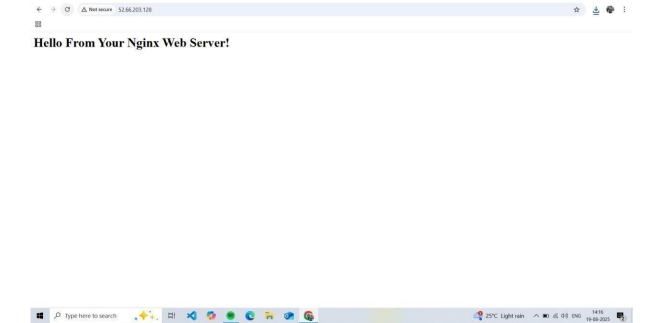


**Step 5** – Adding igw to the public subnet route table.



Step 6— Creating an EC2 instance in public Subnet and installing ignix and accessing it.





**Step 7**– Creating a private EC2 instance in private Subnet and trying to accessing it through public EC2 .

