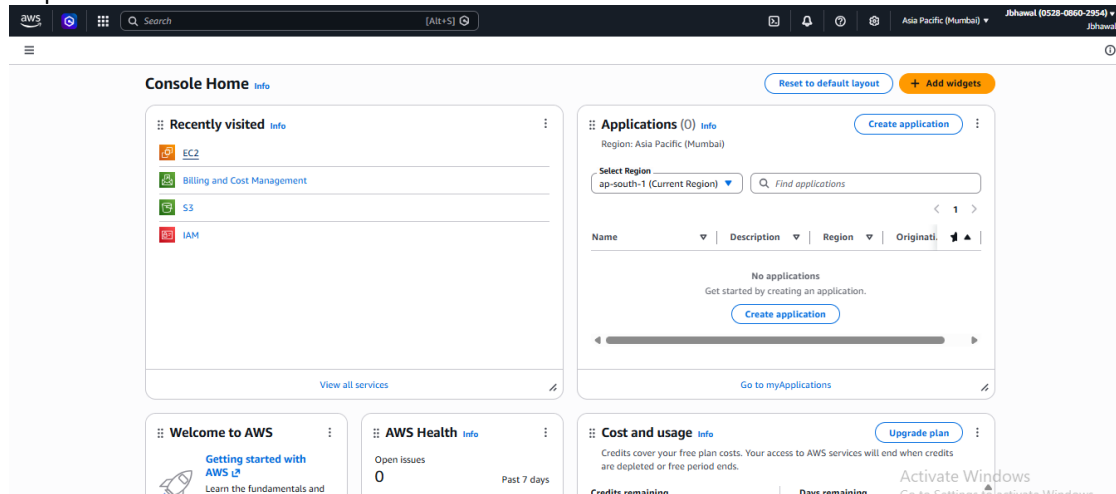
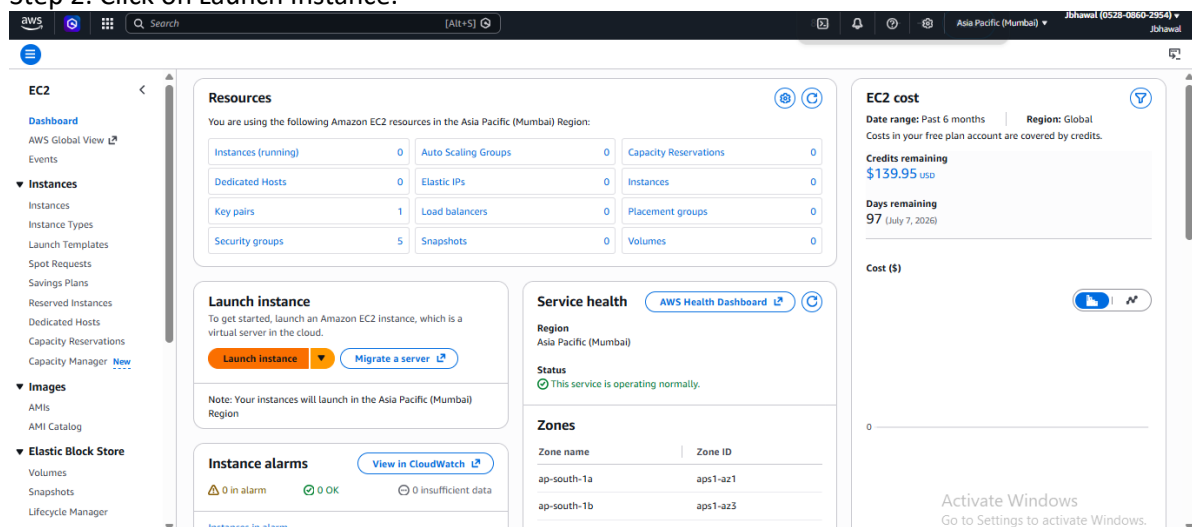


Assignment 14: Create an Elastic IP for an instance.

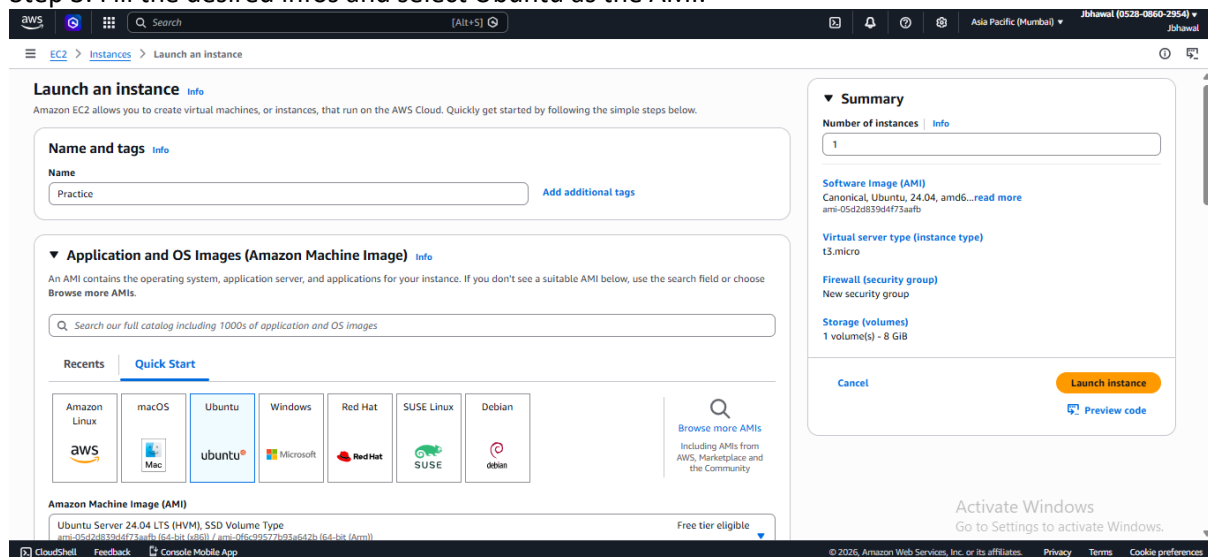
Step 1: Click on EC2.



Step 2: Click on Launch Instance.



Step 3: Fill the desired infos and select Ubuntu as the AMI.



Step 4: Select Create security group and check all checkboxes and then click on Launch instance. After creation, note the public IPv4 address.

The screenshot shows the 'Launch an instance' wizard in the AWS Management Console, specifically the 'Network settings' step. The 'Key pair (login)' section shows a key pair named 'keyPairJb.prac.1'. The 'Network' section shows the VPC 'vpc-0bd5e2022ae5c72' and the subnet 'No preference (Default subnet in any availability zone)'. The 'Auto-assign public IP' option is set to 'Enable'. The 'Firewall (security groups)' section shows a new security group being created. The 'Summary' section on the right shows the instance configuration: 1 instance, Canonical Ubuntu 24.04 AMI, t3.micro instance type, new security group, and 1 volume (8 GiB). The 'Launch instance' button is visible.

The screenshot shows the 'Instance summary' page for instance 'i-08cae98bdc761b21a'. The instance is in the 'Running' state. The public IPv4 address is 52.66.106.152. The private IPv4 address is 172.31.38.92. The instance is running on the t3.micro instance type in the vpc-0bd5e2022ae5c72 VPC. The subnet is subnet-0144277b1651b9e55. The instance is associated with the iam-aws-ec2ap-south-1-052808602954 instance profile. The instance is managed by the AWS Systems Manager.

Step 5: Select Elastic IP address from Network & Security section and click on Allocate elastic IP address.

The screenshot shows the 'Elastic IP addresses' page in the AWS Management Console. The page displays a table of Elastic IP addresses. The table has columns for Name, Allocated IPv4 address, Type, Allocation ID, Reverse DNS record, Associated Instance ID, Private IP address, and Association ID. The table is currently empty, showing 'No Elastic IP addresses found in this Region'. The 'Allocate Elastic IP address' button is visible.

Step 6: Click Allocate.

Allocate Elastic IP address [info](#)

Elastic IP address settings [info](#)

Public IPv4 address pool

- ☒ Amazon's pool of IPv4 addresses
- ☐ Public IPv4 address that you bring to your AWS account with BYOIP. (option disabled because no pools found) [Learn more](#)
- ☐ Customer-owned pool of IPv4 addresses created from your on-premises network for use with an Outpost. (option disabled because no customer owned pools found) [Learn more](#)
- ☐ Allocate using an IPv4 IPAM pool (option disabled because no public IPv4 IPAM pools with AWS service as EC2 were found)

Network border group [info](#)

Global static IP addresses

AWS Global Accelerator can provide global static IP addresses that are announced worldwide using anycast from AWS edge locations. This can help improve the availability and latency for your user traffic by using the Amazon global network. [Learn more](#)

[Create accelerator](#)

Tags - optional

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

No tags associated with the resource.

[Add new tag](#)

You can add up to 50 more tag

[Cancel](#) [Allocate](#)

Activate Windows
Go to Settings to activate Windows.

Step 7: Click on Associate this elastic IP address.

Elastic IP address allocated successfully.
Elastic IP address 52.66.106.152

[Associate this Elastic IP address](#)

Elastic IP addresses (1) [info](#)

[Clear filters](#)

☐	Name	Allocated IPv4 address	Type	Allocation ID	Reverse DNS record	Associated instance ID	Private IP address	Association ID
☐	-	52.66.106.152	Public IP	eipalloc-0e7487e3d938427e7	-	-	-	-

Select an elastic IP address

[View IP address usage and recommendations to release unused IPs with Public IP Insights](#)

Step 8: Select the current running instance and the private IP and then on Associate.

Associate Elastic IP address [info](#)

Choose the instance or network interface to associate to this Elastic IP address (52.66.106.152)

Elastic IP address: 52.66.106.152

Resource type

Choose the type of resource with which to associate the Elastic IP address.

☒ Instance

☐ Network interface

Instance

Private IP address

The private IP address with which to associate the Elastic IP address.

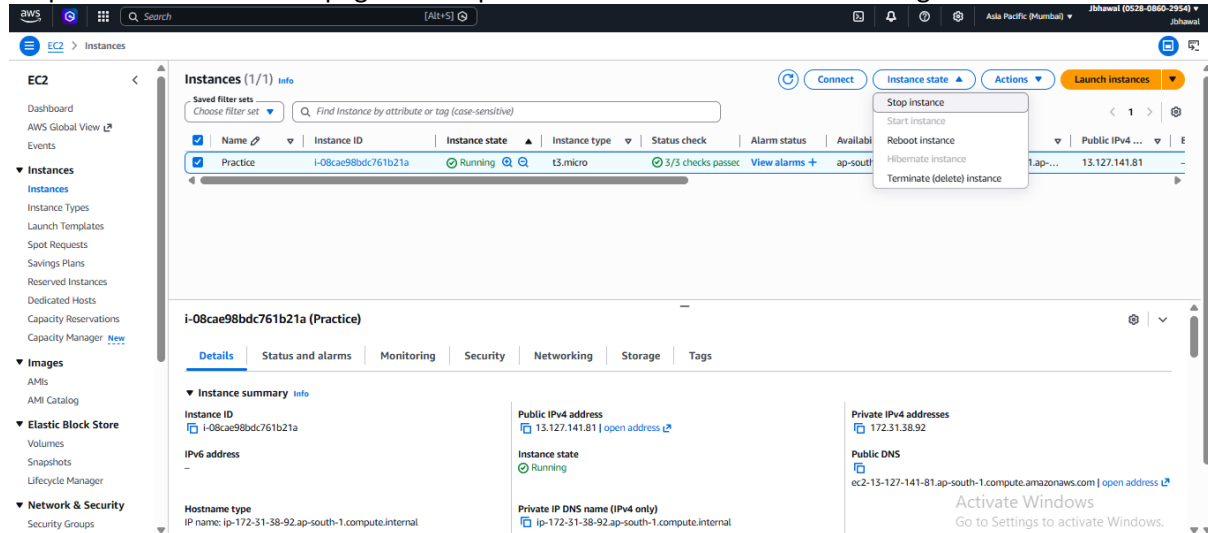
Reassociation

Specify whether the Elastic IP address can be reassigned with a different resource if it already associated with a resource.

☒ Allow this Elastic IP address to be reassigned

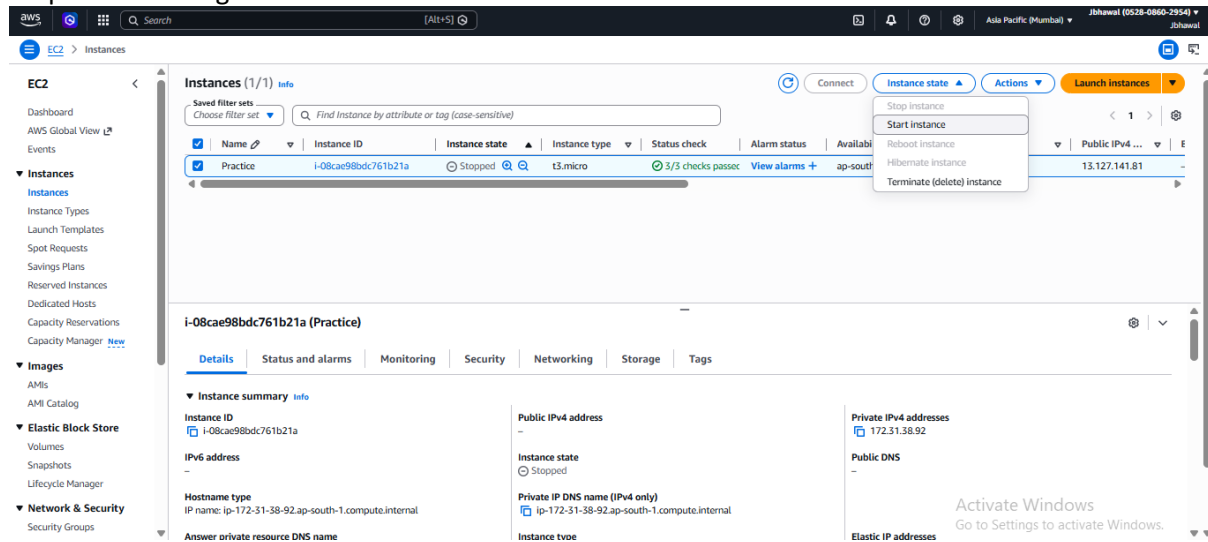
[Cancel](#) [Associate](#)

Step 9: Go to the instance page and stop it from instance state after selecting the instance.



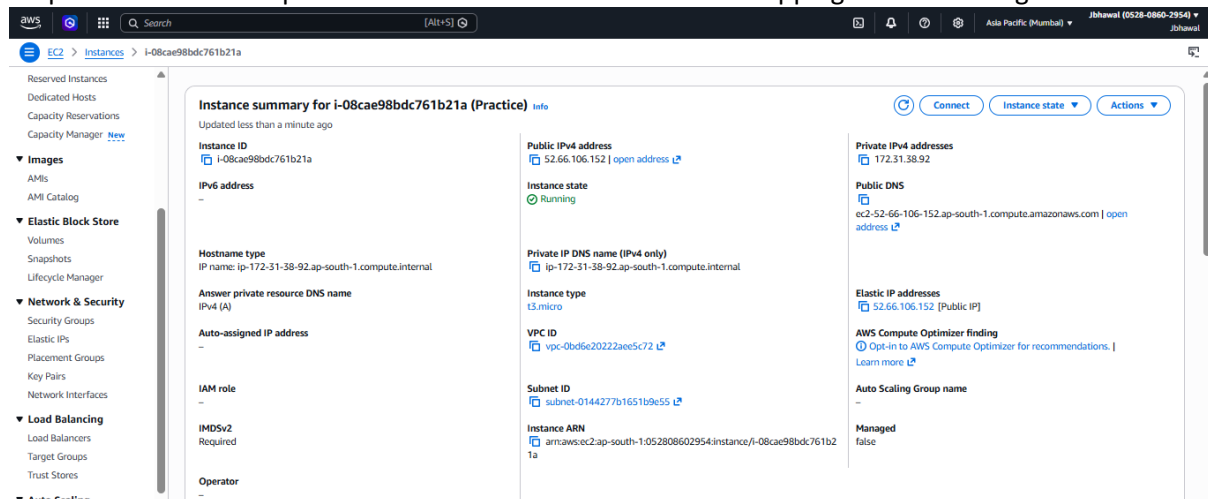
The screenshot shows the AWS Management Console for the EC2 service. In the left-hand navigation pane, the 'Instances' link is selected. The main content area displays a list of instances. The instance named 'Practice' with ID 'i-08cae98bdc761b21a' is highlighted. The 'Instance state' dropdown menu is open, showing options: 'Stop instance', 'Start instance', 'Reboot instance', 'Hibernate instance', and 'Terminate (delete) instance'. The instance is currently in a 'Running' state. Below the list, the 'Details' tab for the selected instance is visible, showing fields like Instance ID, IP address, Hostname type, and various DNS addresses.

Step 10: Start it again.



This screenshot is similar to the previous one, but the instance 'Practice' is now in a 'Stopped' state. The 'Instance state' dropdown menu is still open, showing the same options. The 'Details' tab for the instance is visible, showing the same fields as before, but the 'Instance state' field now indicates 'Stopped'.

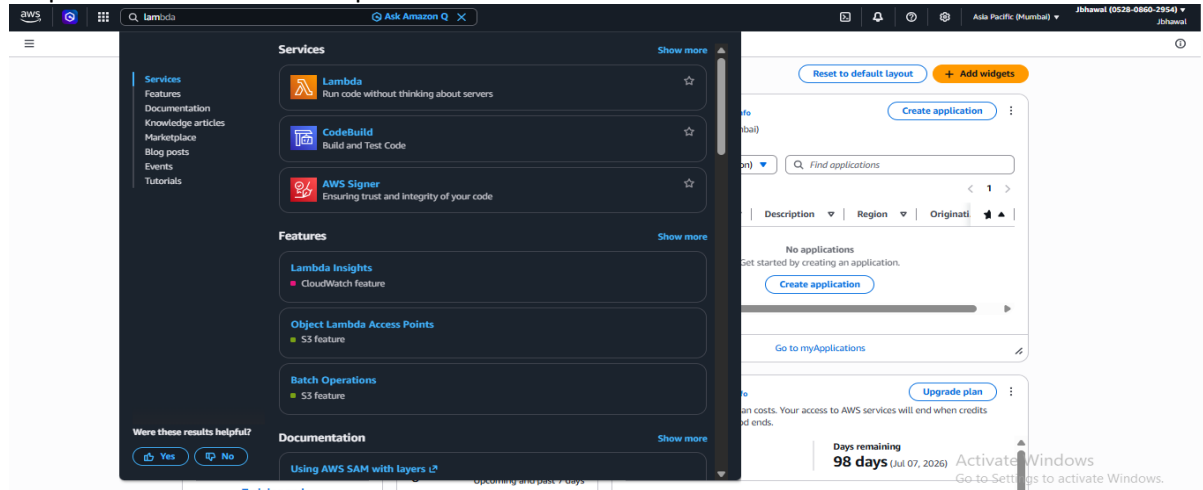
Step 11: Note that the public IPv4 address is same even after stopping and re-running the instance.



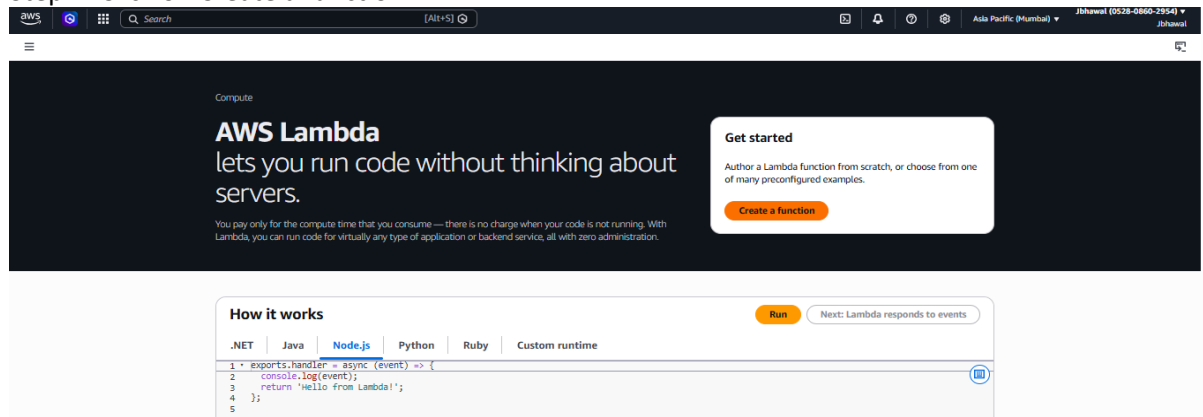
The screenshot shows the 'Instance summary' page for the instance 'Practice' (i-08cae98bdc761b21a). The instance is now in a 'Running' state. The 'Public IPv4 address' is 52.66.106.152, which is the same as the previous state. The 'Details' tab is selected, showing various fields like Instance ID, IP address, Hostname type, and various DNS addresses. The 'Elastic IP addresses' section shows the public IP address 52.66.106.152.

Assignment 15: Create a Serverless computing service.

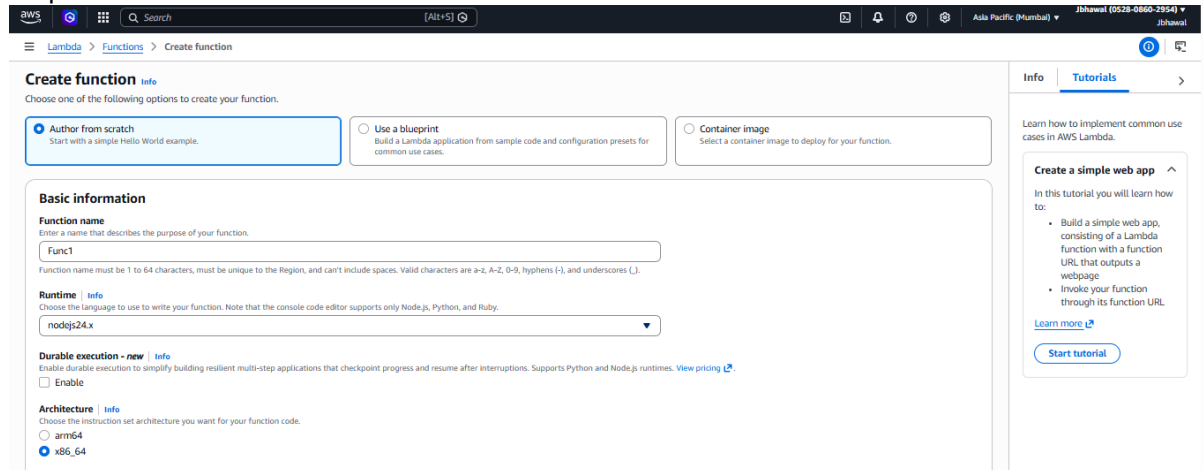
Step 1: Search Lambda and open it.



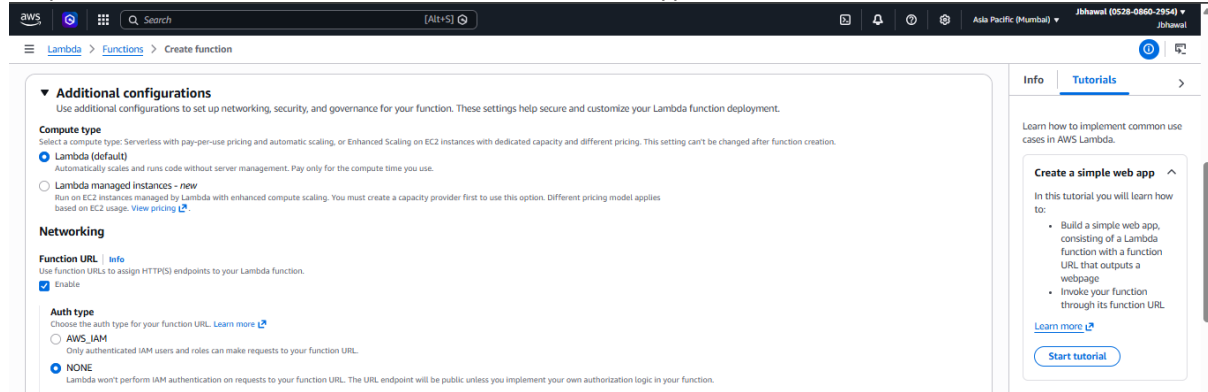
Step 2: Click on Create a function



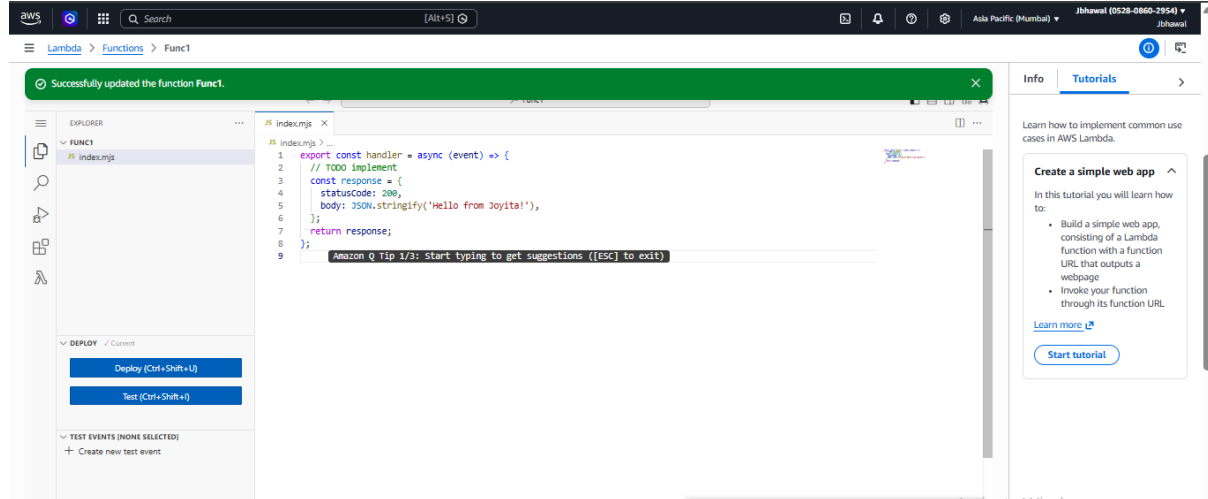
Step 3: Enter basic informations



Step 4: Enable function URL and select NONE as Auth type and then scroll to bottom to create function.



Step 5: Go down to Code section and make some changes in the code to see the changes after deploying it.



Step 6: Open the function URL in a new tab and see the site loaded with changes.

