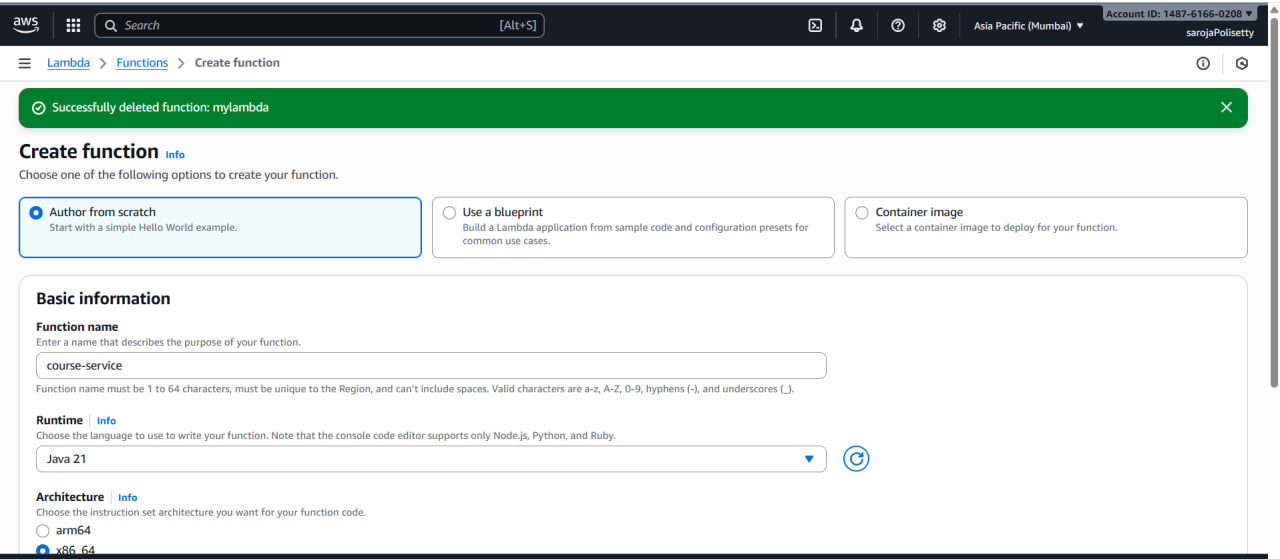
Open AWS console -> open lambda -> create a lambda function by giving name as course-service and runtime as java21 and create a function



Successfully created a lambda function

A screenshot of a computer

AI-generated content may be incorrect.

In the code tab , click on upload from and select the .zip or .jar file upload the jar file which is in target floder.

A screenshot of a computer

AI-generated content may be incorrect.

Go to runtime settings ->click edit -> update the handler with our package and class name and save

A screenshot of a computer

AI-generated content may be incorrect.

Now, go to test tab , give event name as course-api, and in the event JSON change the path to end point(/courses) and httpMethod as GET and click test

A screenshot of a computer

AI-generated content may be incorrect.

After successfully execute now go to API Gateway 🡪 create Api

Select RESTapi

A screenshot of a computer

AI-generated content may be incorrect.

Give the details and click create api

A screenshot of a computer

AI-generated content may be incorrect.

Click the create resource

A screenshot of a computer

AI-generated content may be incorrect.

Click create create method

A screenshot of a computer

AI-generated content may be incorrect.

And click deploy api

A screenshot of a computer

AI-generated content may be incorrect.

Copy the invoke url and open postman

A screenshot of a computer

AI-generated content may be incorrect.

In postman click new select http add the data

A screenshot of a computer

AI-generated content may be incorrect.