Problem Statement:

You work for XYZ Corporation. Your corporation wants to launch a new web-based application and they do not want their servers to be running all the time. It should also be managed by AWS. Implement suitable solutions.

Tasks To Be Performed:

1. Create an Elastic Beanstalk environment with the runtime as PHP.

2. Upload a simple PHP file to the environment

Create an Elastic Beanstalk environment with the runtime as PHP.

Go wo AWS Console

A screenshot of a computer

Description automatically generated

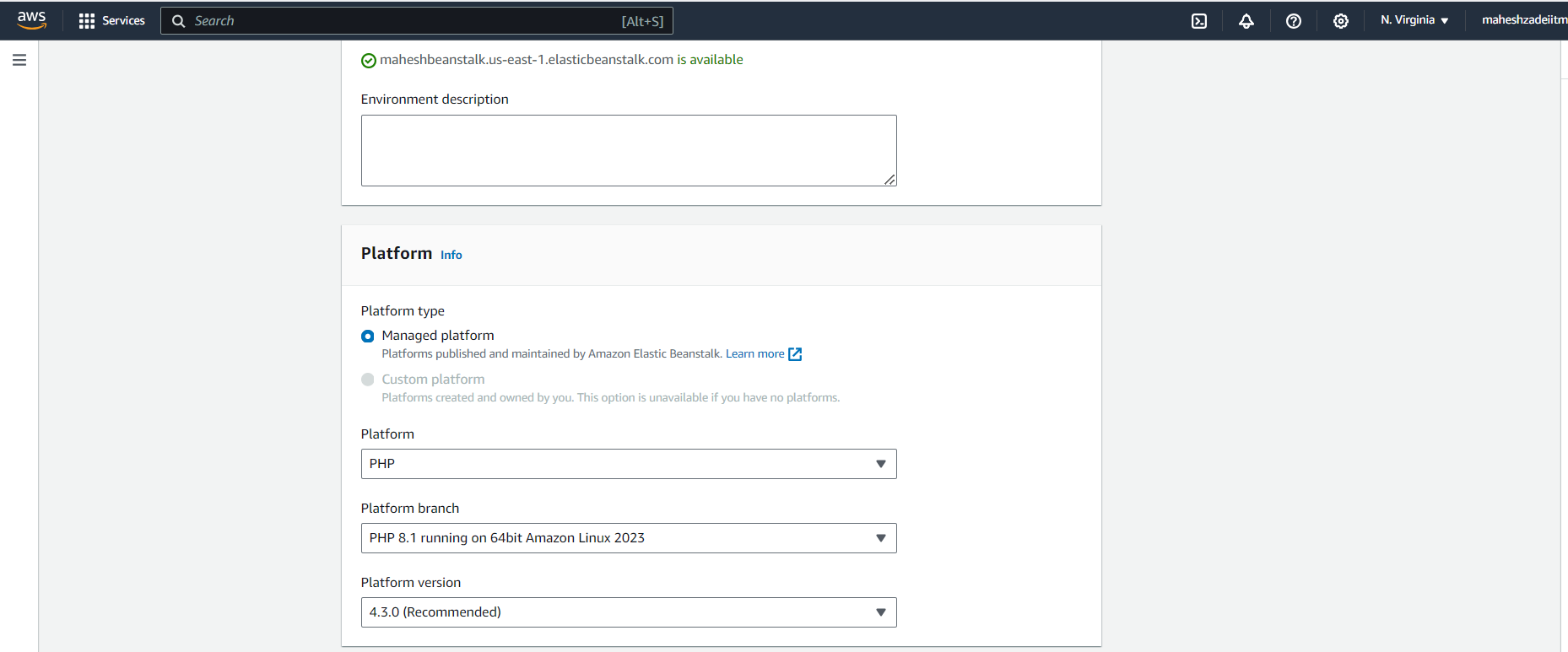
Create Environment and Configure Envirnmnet

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated



Click on next

A screenshot of a computer

Description automatically generated

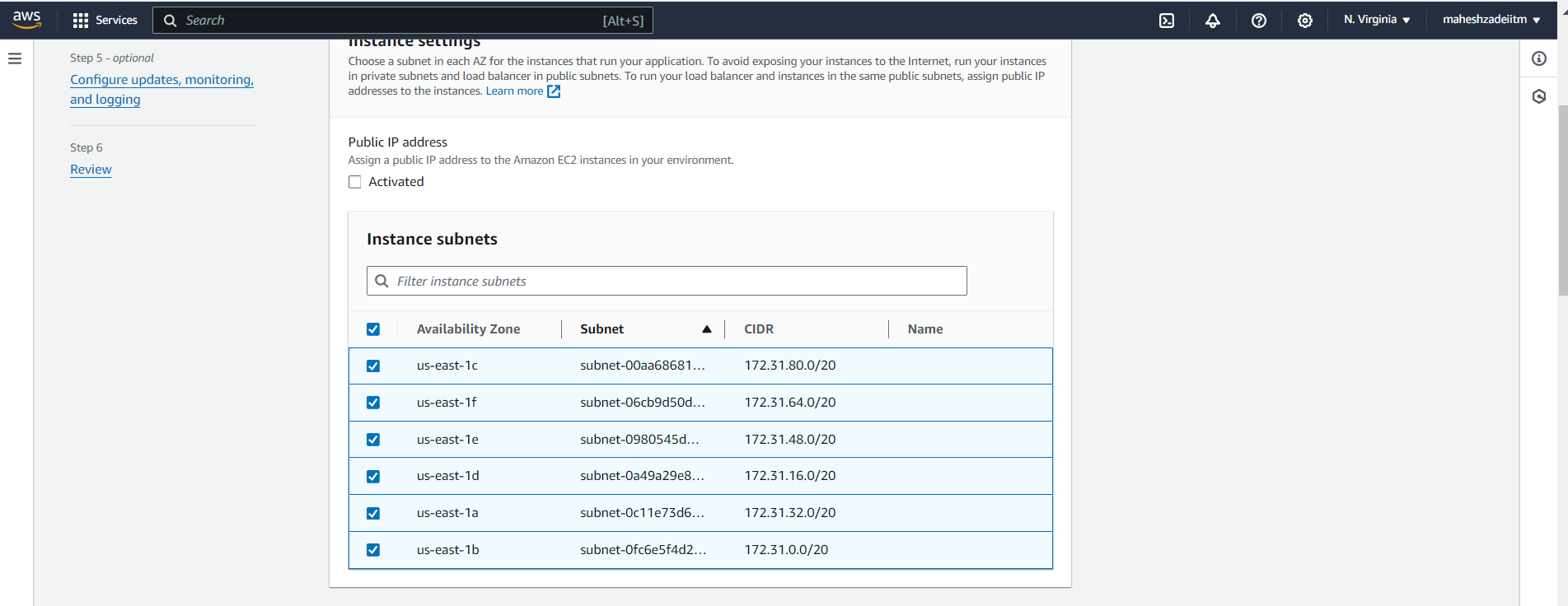
A screenshot of a computer

Description automatically generated

A screenshot of a computer

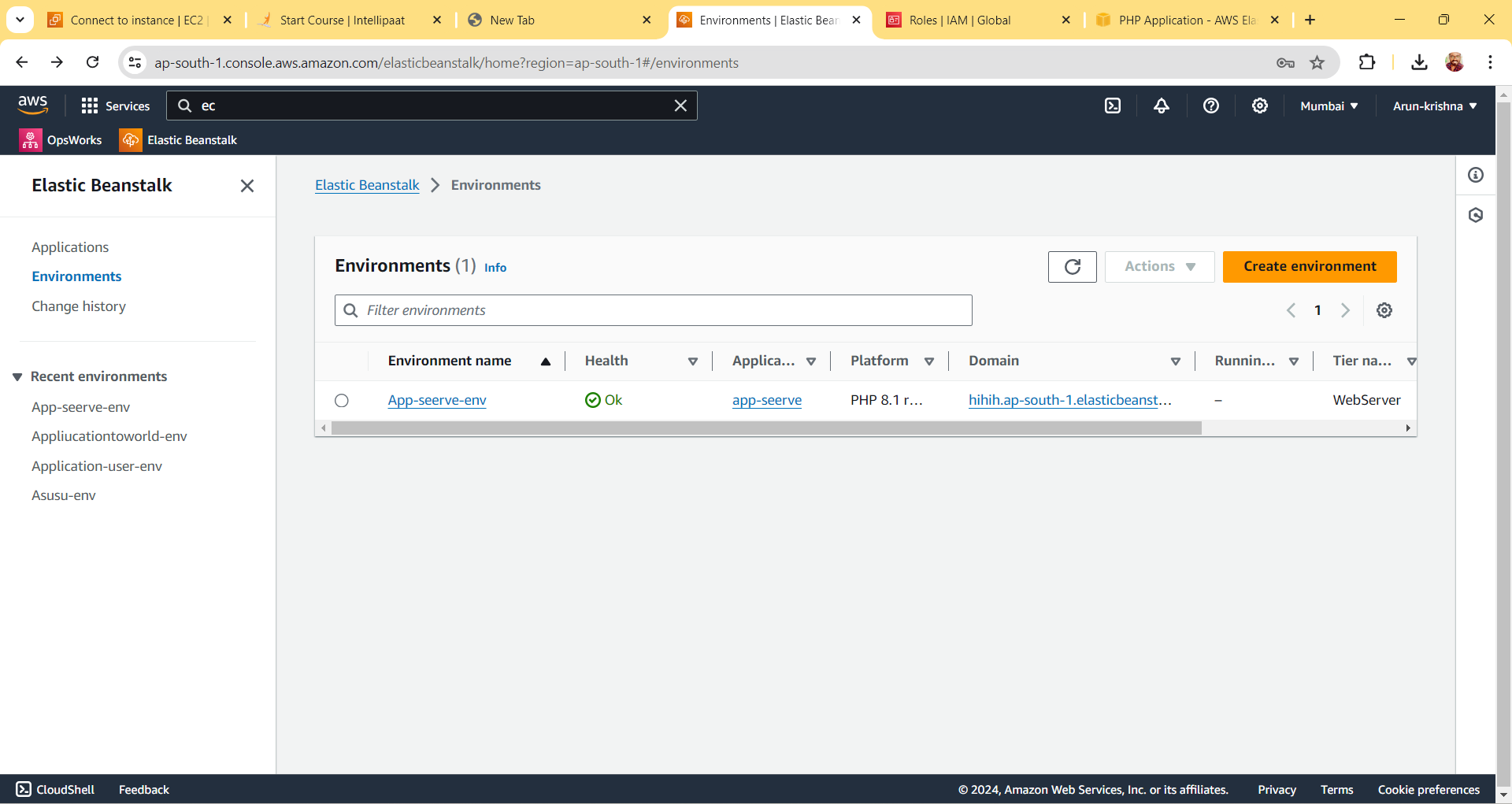
Description automatically generated

Keep the remaining settings as it is



A screenshot of a computer

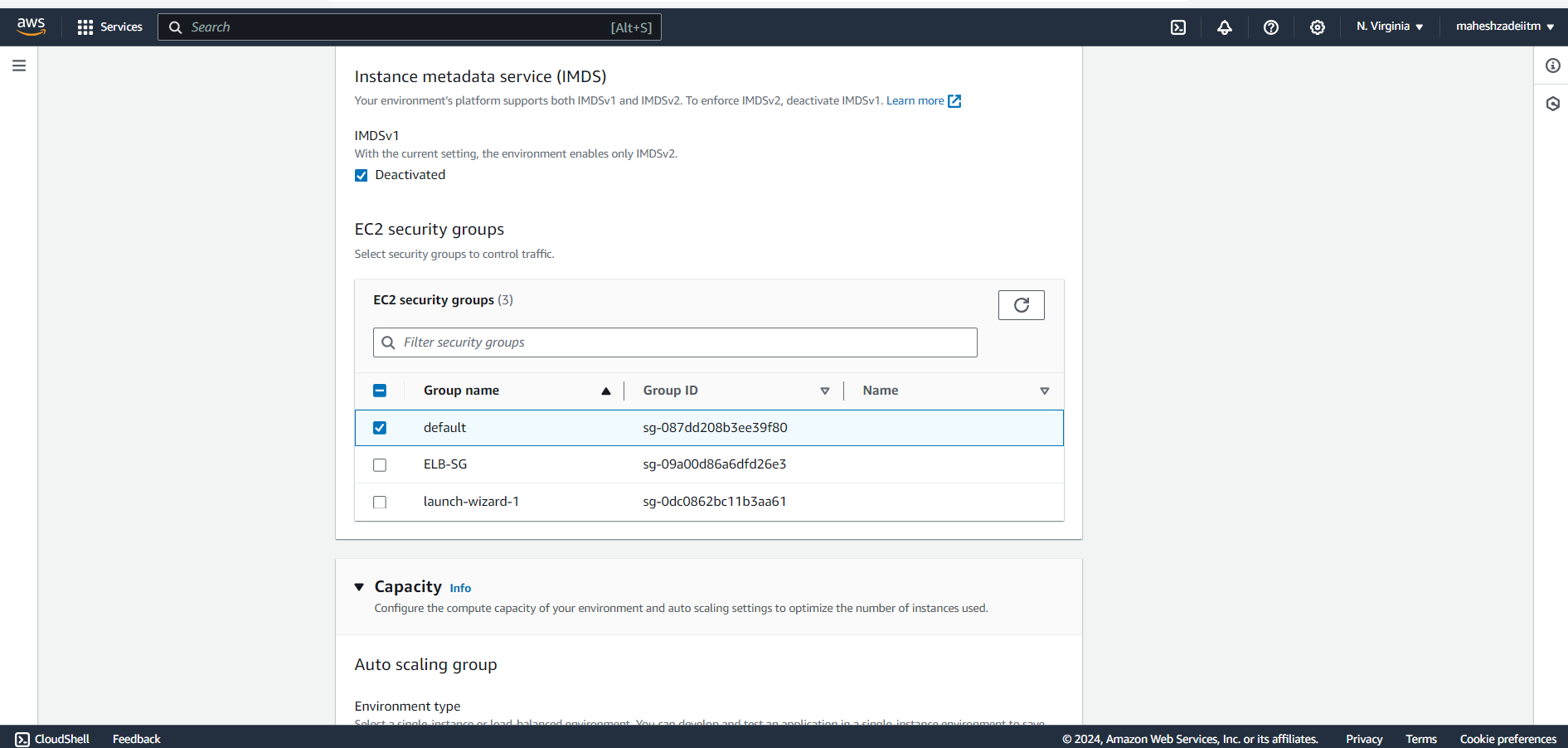
Description automatically generated

  
  
  
  
  
  
  
  
  
  
  
  
Slect Default Security Group

A screenshot of a computer

Description automatically generated

Keep the remaining setting as it is and click on next



A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Click on Submit

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

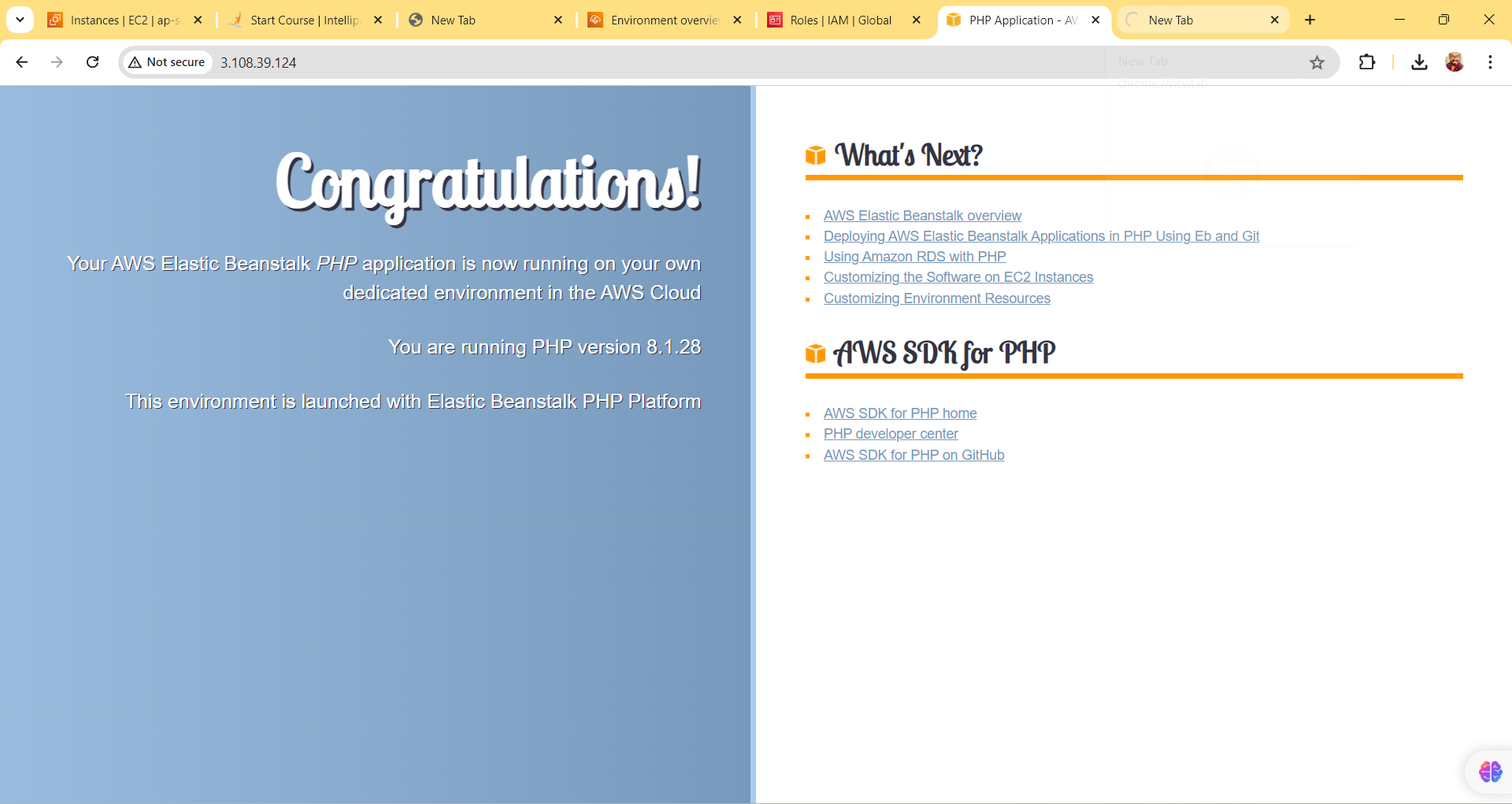
A screenshot of a computer

Description automatically generated

Copy the Public IP pof the Ec2 Instacnes

A screenshot of a computer

Description automatically generated



A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Copy Public IP from EC2 Instance and Paste in Browser

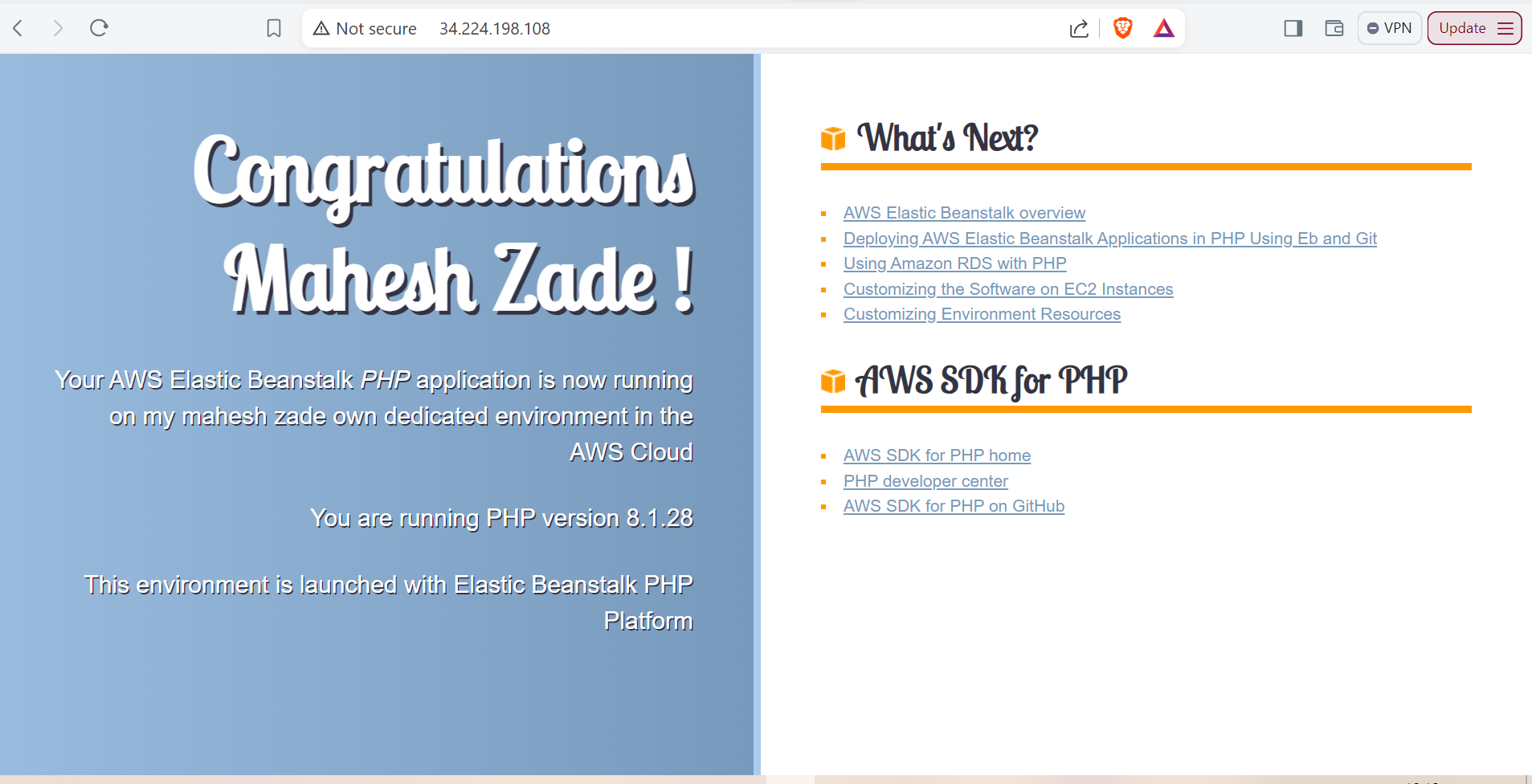
A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

upload a simple PHP file to the environment



Thanks