3/13/25, 10:24 AM First_image

```
In [3]:
                import numpy as np
  In [5]:
                import matplotlib.pyplot as plt
 In [6]: from PIL import Image
In [13]: AWS=Image.open(r'C:\Users\srinu\OneDrive\Pictures\Screenshots 1\image.png')
                #plt.show(AWS) #if above is not working use show
                #plt.show
                                                                         LAMP STACK
Out[13]:
                                                                                                                           A - Apache
M - MySql
                                                                                                  BackEnd
                                                                    1a
                                                       Front End
                                                                          indpoint, DB Name
                                                                                                                             1. Launch RDS DB instance - MySql
                                                                          Isername and Password

    In SG, allow MySql Port Number
    Launch Amazon Linux EC2 instance

                                                                             nection string
                                                                                                    RDS
                                                        lication - Wordpre
                                                                                                    MySql
                                                                                                                               Install mysql client connect to the RDS
                                                        MySql Client
                                                                                                    8.0.37
                                                                                                                               Create a DB, User and give access
Download Wordpress application
                                                      Amazon Linux2
                                                                                                             RDS Blue Green
                                                                                                                               Install Apache
                                                       Front End
                              ALB
                                                                                                             Deployment
                                                                                                                               copy wordpress application to apache
                                                                                                                             path /var/www/html
Restart the Apache
                                                        Apache2
                                                      pplication - Wordpr
                                                        MySql Client
                                                                           AMI
                                                                                                   MySql
                                                                                                                                   . Create a AMI
. Launch EC2
                                                                                                   8.0.39
                                                      Amazon Linux2
                                                                                                                                   . Create TG
. Create ELB
                                                         ASG
                                                                                                                                   . If required, ASG create LT
In [15]:
                horse_imag =Image.open(r'C:\Users\srinu\OneDrive\Desktop\horse.jpg')
                horse_imag
Out[15]:
 In [ ]:
 In [ ]:
 In [ ]:
  In [ ]:
```