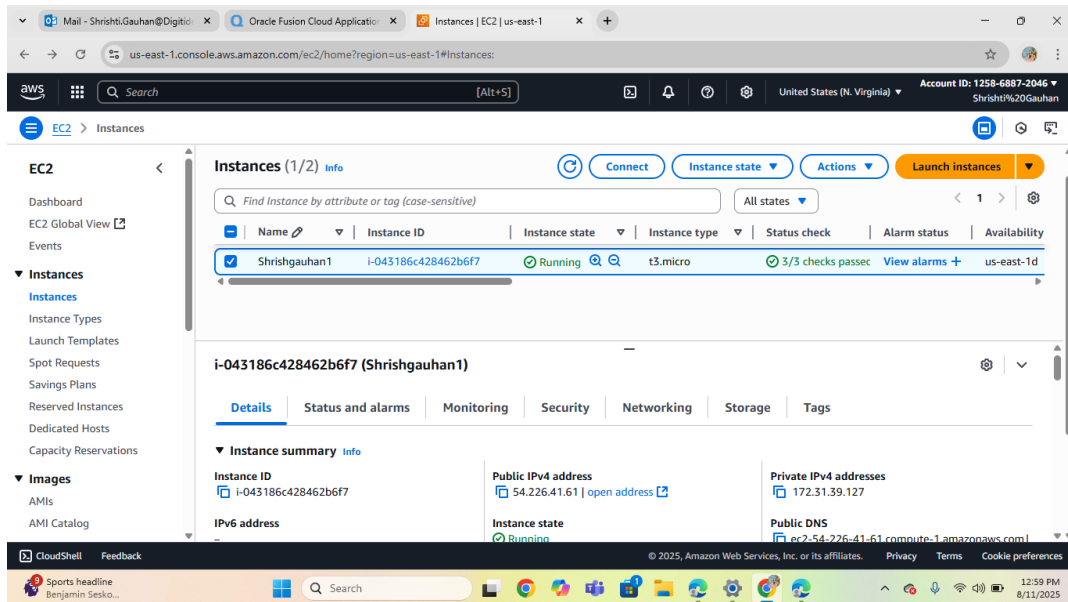
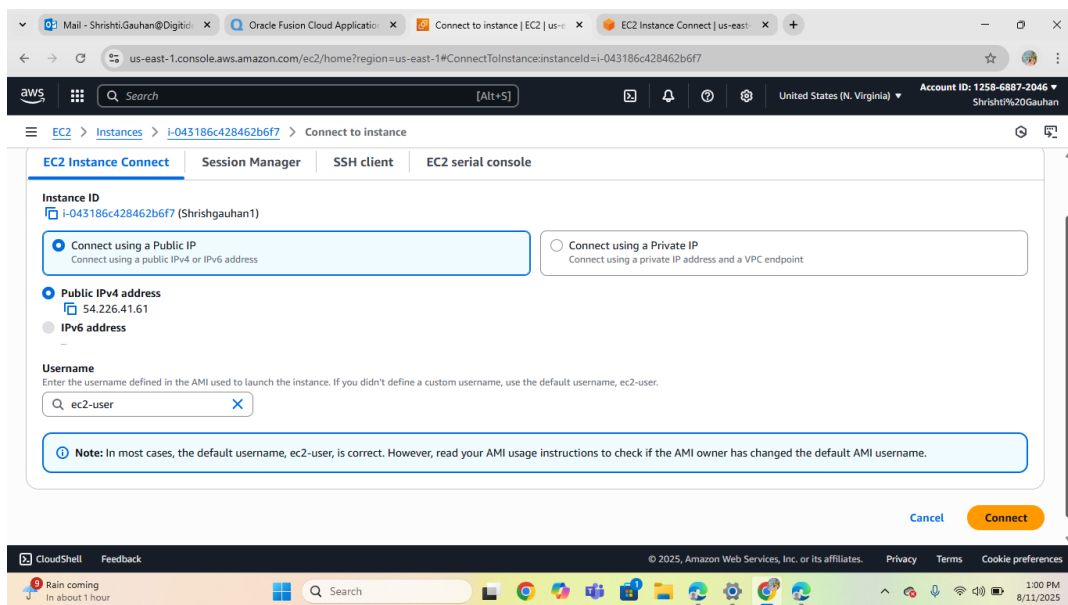


# AWS EC2 Work Report

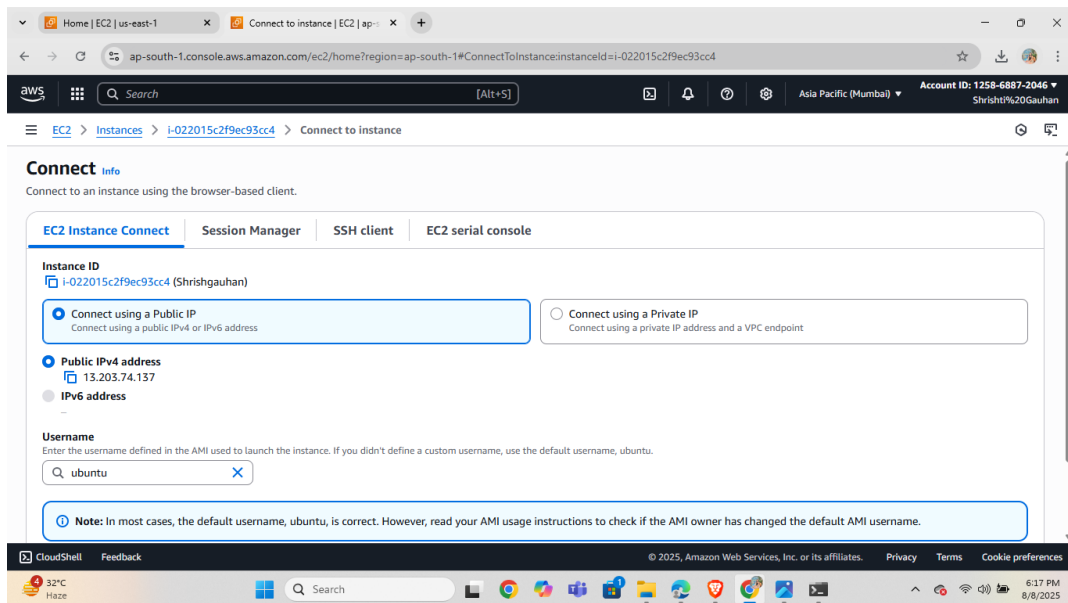
This document showcases the work done on Amazon Web Services (AWS) Elastic Compute Cloud (EC2) to create and manage virtual server instances. The steps include launching instances, configuring connection settings, and running Python scripts on the instance.



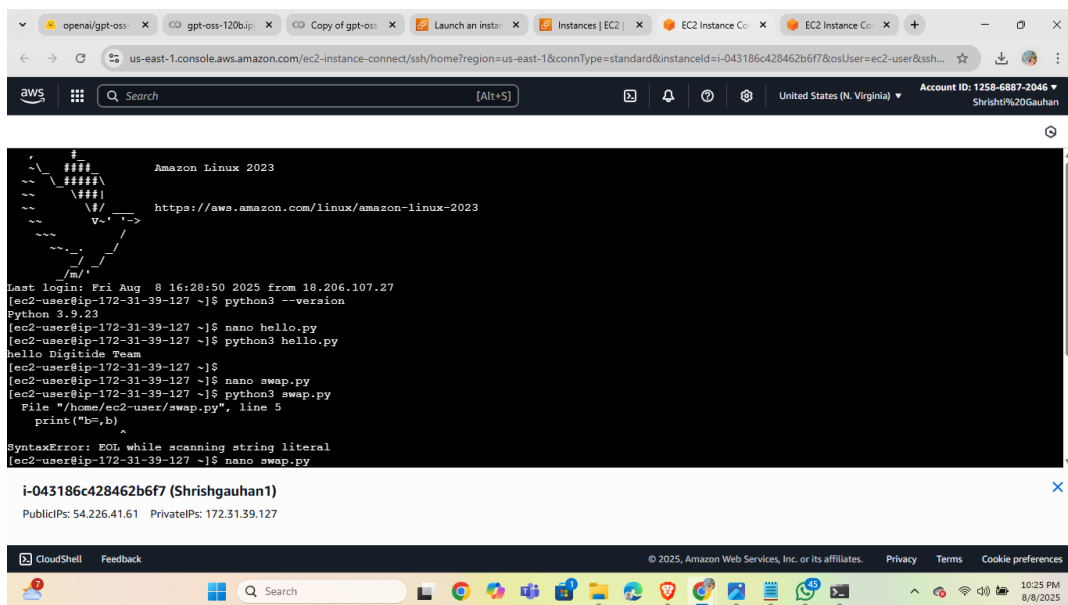
Launched an EC2 instance named 'Shrishgauhan1' with instance type t3.micro in the US East (N. Virginia) region.



Connected to the EC2 instance using EC2 Instance Connect with a public IP address.



Connected to another EC2 instance in the Asia Pacific (Mumbai) region using an Ubuntu AMI.



Executed Python commands on the EC2 instance, including running and editing Python scripts (hello.py and swap.py).