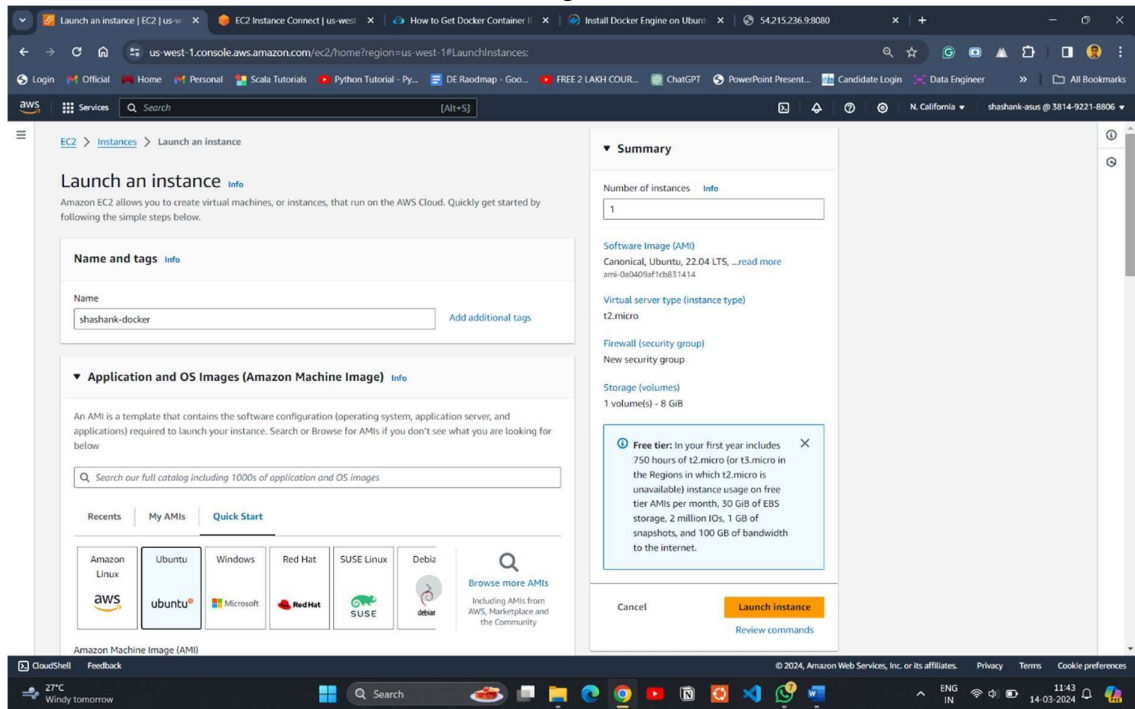


Task

Hosting Wordpress via docker container

Name – Shashank Sharma

1. Create EC2 instance in aws and select ubuntu image.



2. Install docker on your terminal.
Link - <https://docs.docker.com/engine/install/ubuntu/>
3. Create docker container and add port mapping (auto assign port number) to it using below command.

```
docker run -d -P tomcat
```

```
docker ps
```

```
root@ip-172-31-7-104:~# docker run -d -P wordpress
6b982c09fa88e82c442fc40f9244baf327661135c45655afd62f83d9218c1fa0
root@ip-172-31-7-104:~# docker ps -a
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
6b982c09fa88	wordpress	"docker-entrypoint.s..."	10 seconds ago	Up 9 seconds	0.0.0.0:32769->80/tcp, :::32769->80/tcp	nostalgic_elbakyan
5febaeeb9af	tomcat	"catalina.sh run"	2 hours ago	Exited (143) About an hour ago		nostalgic_lederberg
2f06f5a8220a	nginx	"/docker-entrypoint..."	3 hours ago	Exited (0) 2 hours ago		jovial_tesla
589a69e17a91	nginx	"/docker-entrypoint..."	3 hours ago	Exited (0) 2 hours ago		intelligent_kirch

```
root@ip-172-31-7-104:~#
```

4. Host your wordpress.

