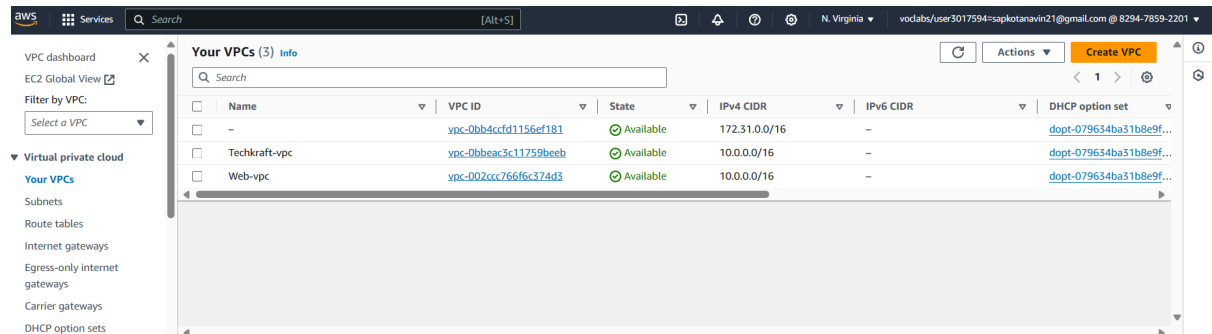
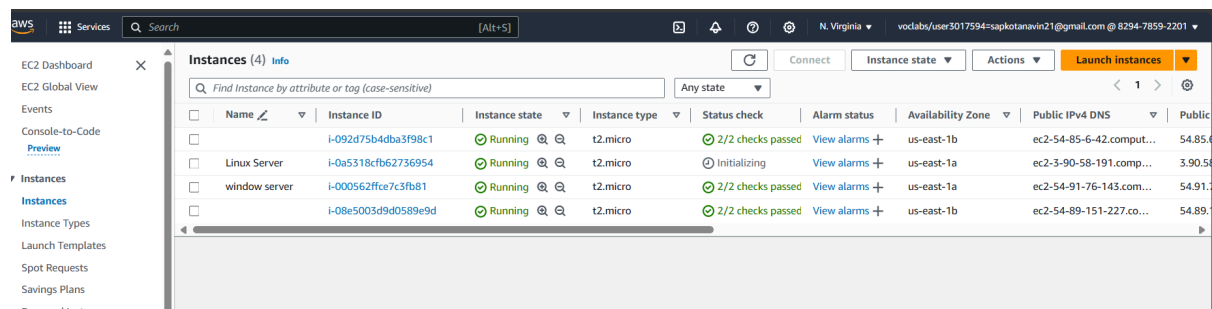


Creating a window instance using VPC

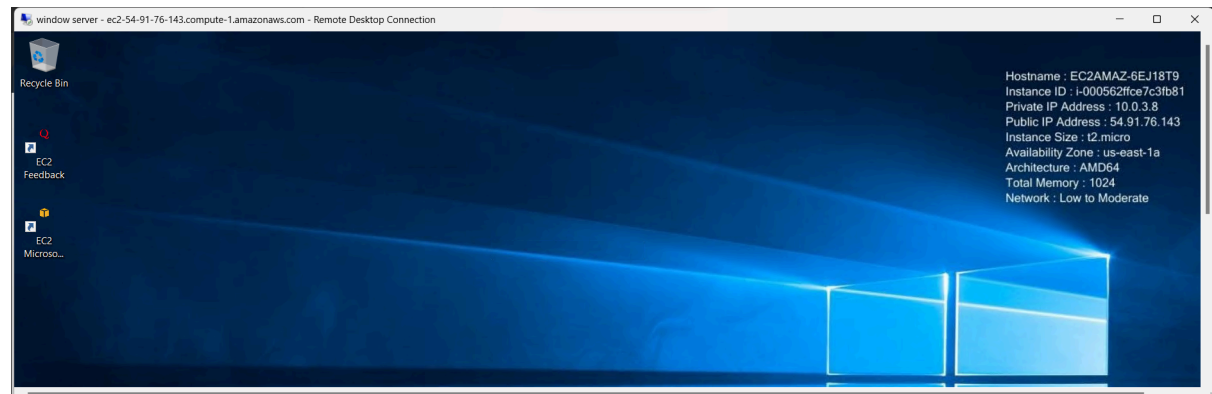
We first created VPC as



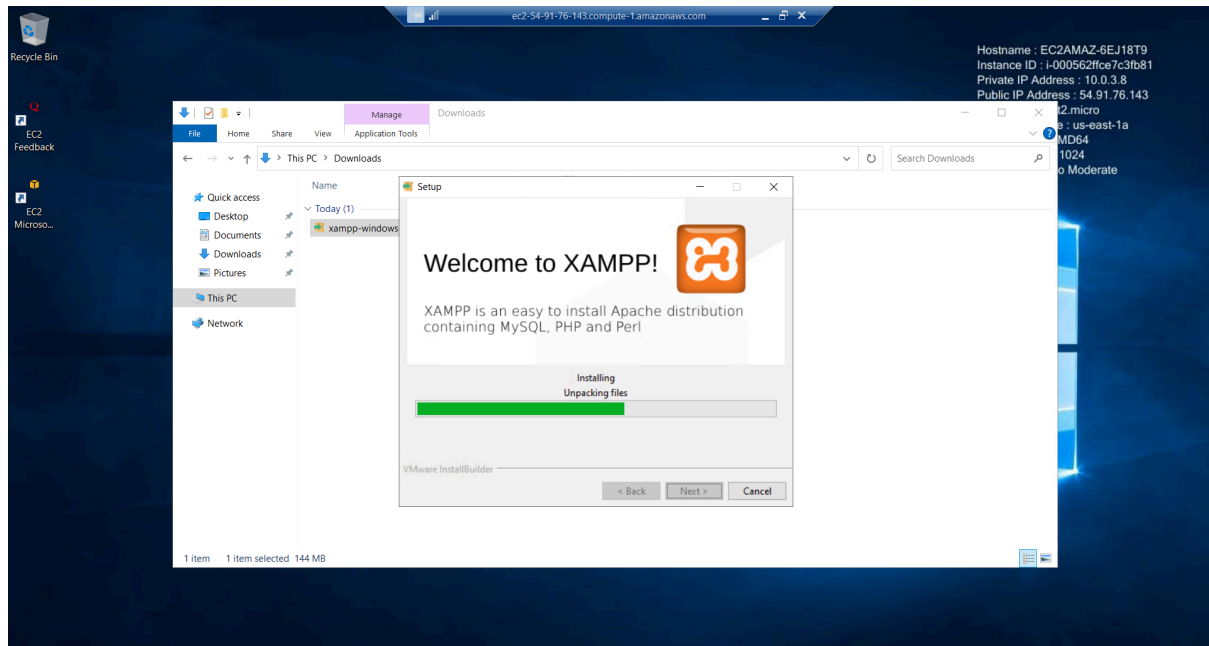
Then we created EC2 instances as window server and linux server



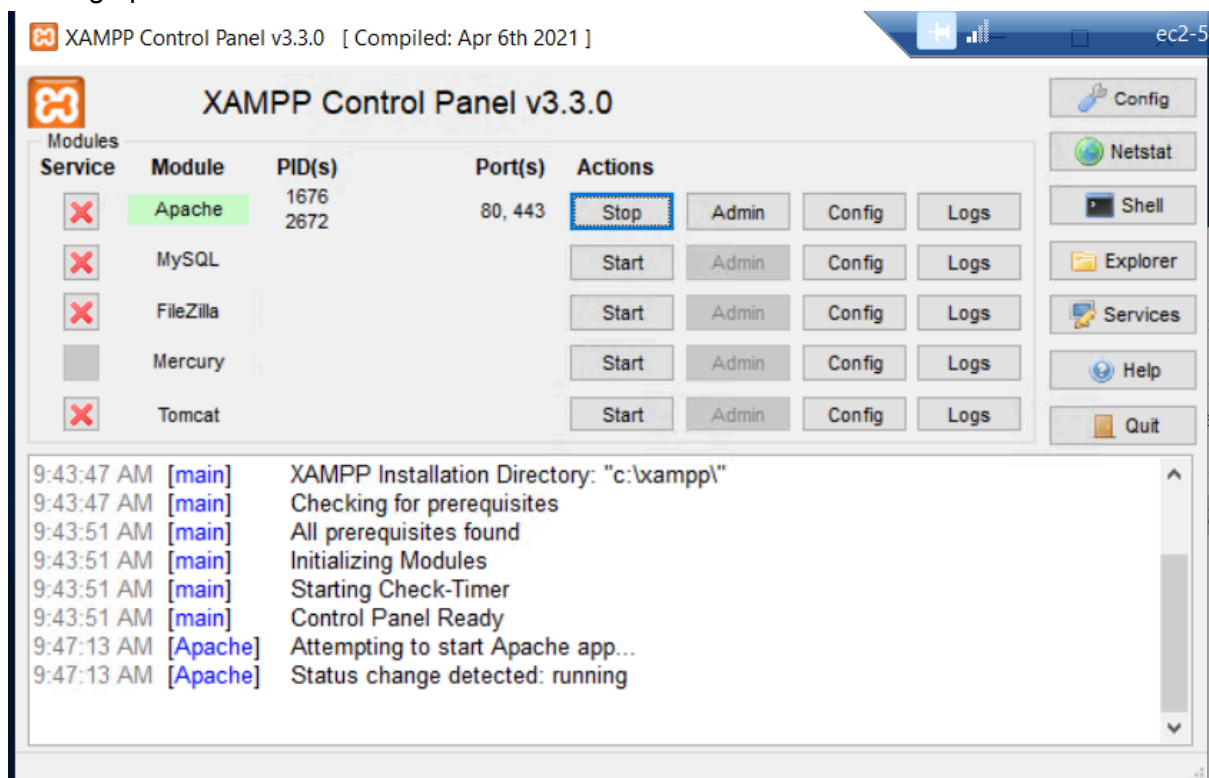
The window server is connected as



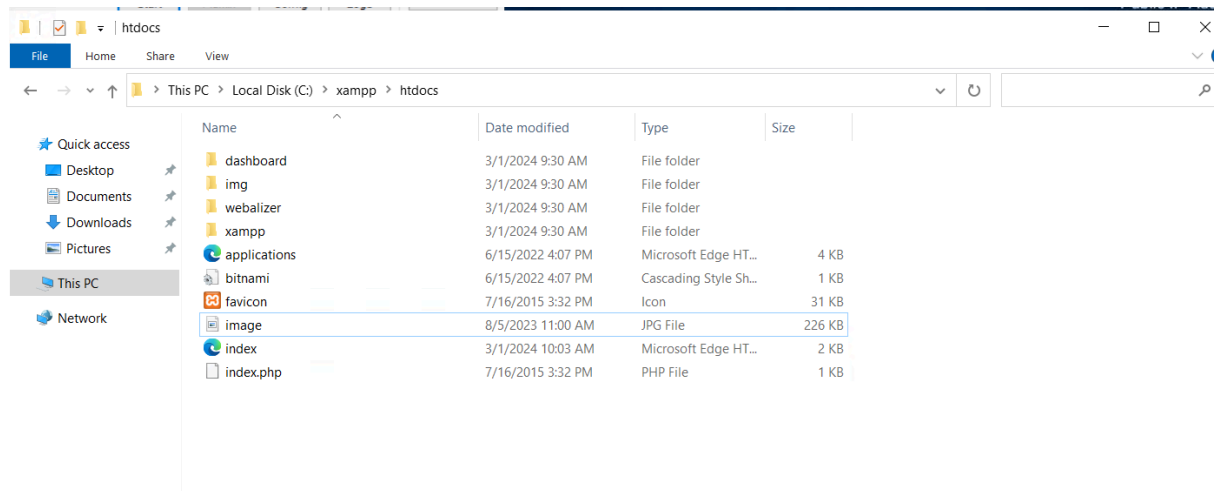
Installing xampp server as



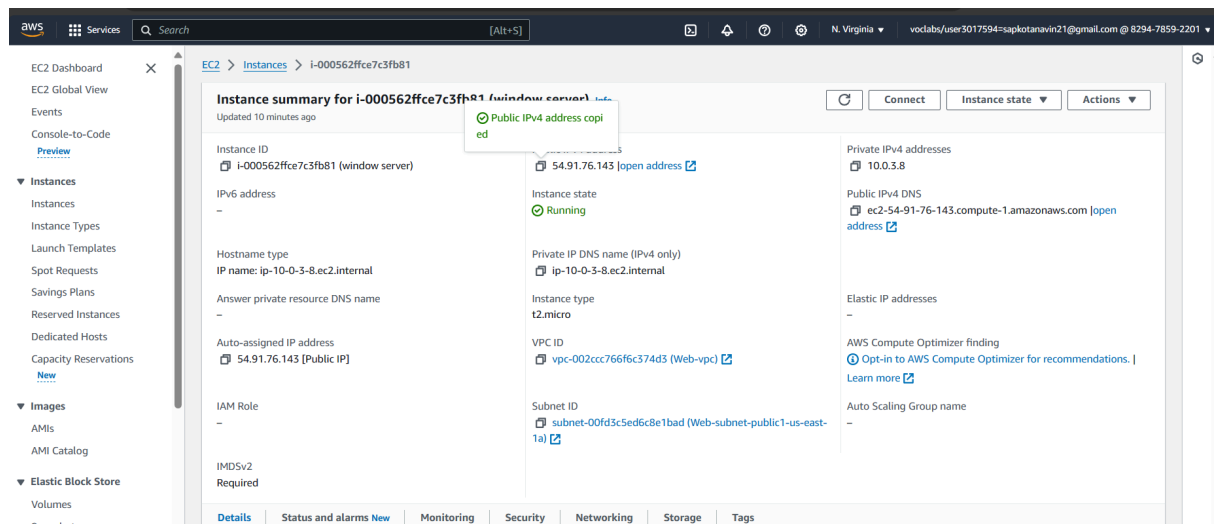
Starting apache server



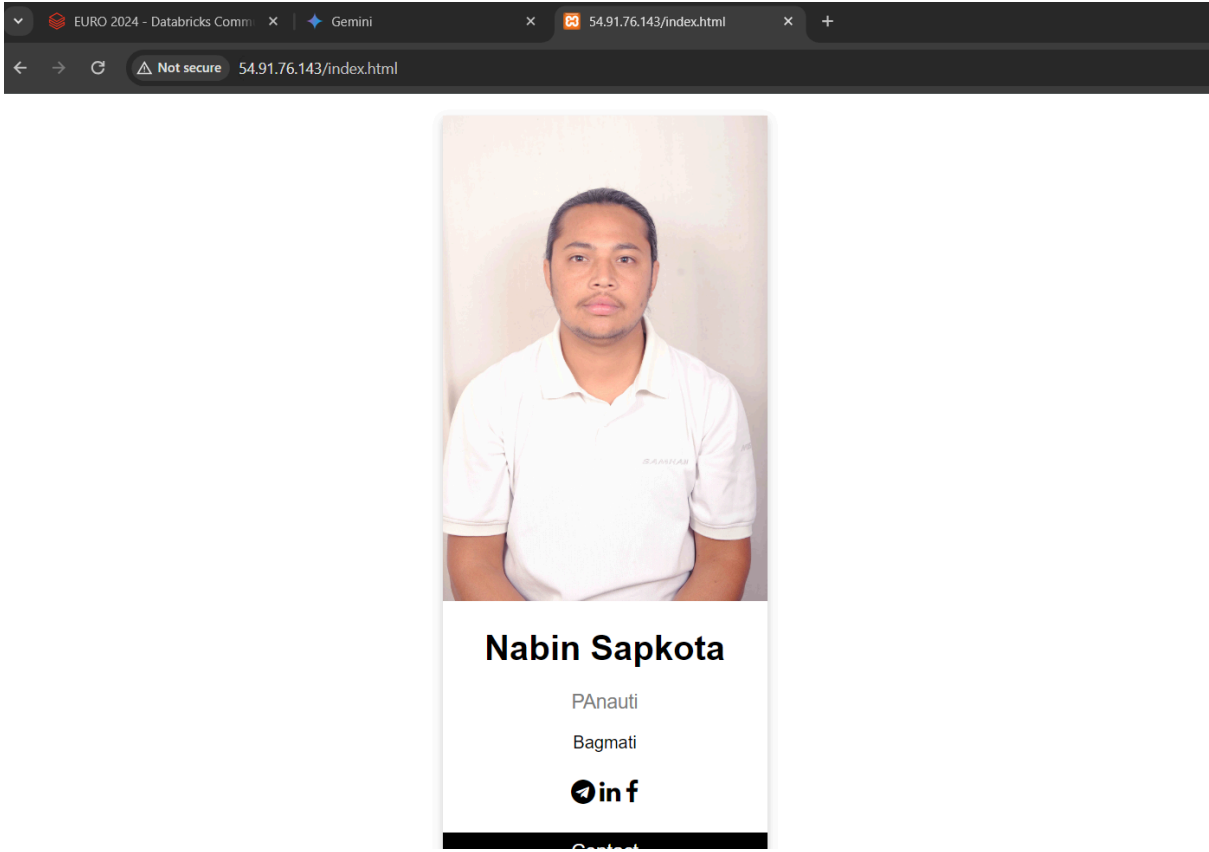
Now we have to keep the html file and other any file you required inside the htdocs folder, which is inside xampp folder as



Now, copy the link address from the instance and open the link in browser

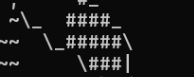


Now our website looks like



Similarly, using the same VPC we also going to create an amazon linux server as
Connecting to the linux server using ssh

```
C:\Users\sapko\Downloads>ssh -i "webkey.pem" ec2-user@ec2-3-90-58-191.compute-1.amazonaws.com
```



```
Amazon Linux 2023  
  
https://aws.amazon.com/linux/amazon-linux-2023  
  
Last login: Fri Mar 1 10:27:22 2024 from 110.44.121.23
```

Listing temp directory to host our file

```
[ec2-user@ip-10-0-3-36 ~]$ ls
temp
[ec2-user@ip-10-0-3-36 ~]$ cd temp
[ec2-user@ip-10-0-3-36 temp]$ ls
[ec2-user@ip-10-0-3-36 temp]$
```

Copying our file to the directory

```
C:\Users\sapko\Downloads>scp -i "webkey.pem" C:\Users\sapko\OneDrive\Desktop\hencynavin/* ec2user@3.90.58.191:/temp/
ec2user@3.90.58.191: Permission denied (publickey,gssapi-keyex,gssapi-with-mic).
lost connection
C:\Users\sapko\Downloads>scp -i "webkey.pem" C:\Users\sapko\OneDrive\Desktop\hencynavin/* ec2-user@3.90.58.191:/temp/
index.html
100% 1551 4.9KB/s 00:00
C:\Users\sapko\Downloads>
```

Accessing and running the html file as

