

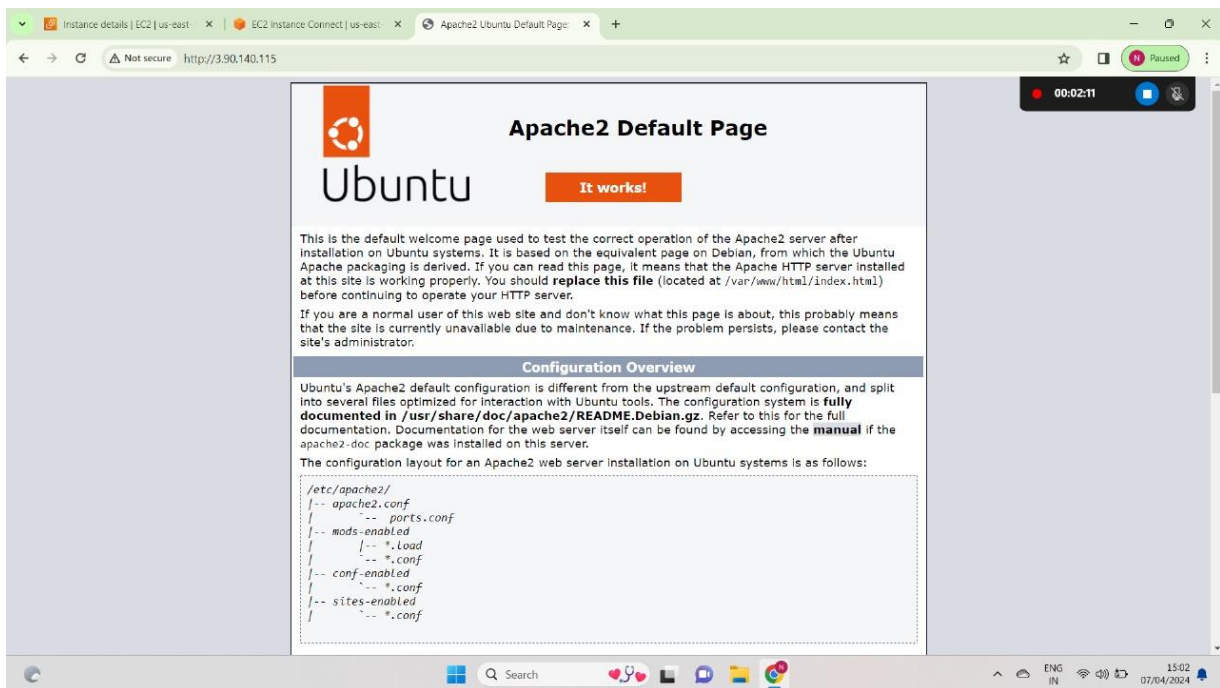
## TECHPLEMENT INTERNSHIP

I felt so excited when I got offer letter from TECHPLEMENT company. With the same excitement I have completed my task1 by referring from different websites. To deploy the wordpress I have referred from chatgpt and <https://youtu.be/vk98vorBIMQ?si=3Zs09pgBORzITGjQ> .And to deploy Mysql I have referred from <https://www.digitalocean.com/community/tutorials/how-to-install-mysql-on-ubuntu-20-04> . With the help of these websites I had successfully completed the task1.

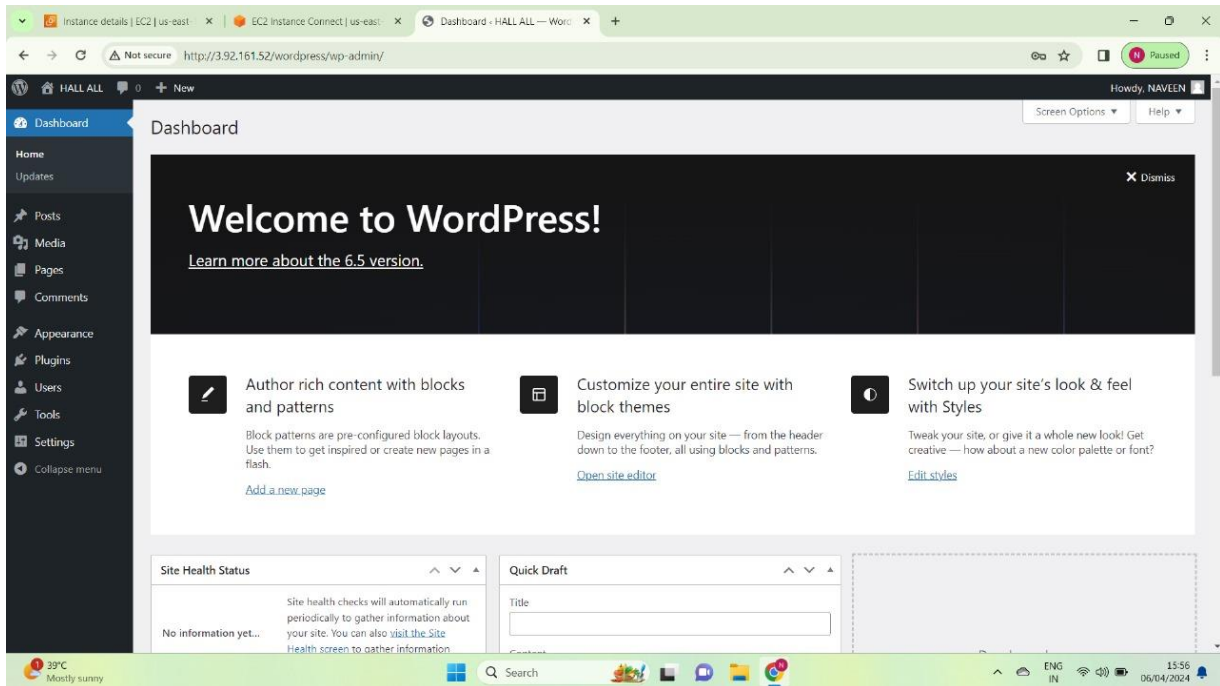
### Monolithic server:

In monolithic server 1<sup>st</sup> we have to launch instance and we have to connect RDS server to the EC2 server to deploy Mysql. After that connect to the EC2 server.

The default page of wordpress is in the below figure:



- By using the commands we get the website of wordpress which is shown



in below image

After deploying the wordpress we have to install mysql and we have to deploy mysql in the same instance

- After deploying Mysql the final database is below

```
mysql> CREATE TABLE table1 (id INT, batch(117));
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near '123, batch(117))' at line 1
mysql> CREATE TABLE table1(id INT, name batch(117));
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'batch(117))' at line 1
mysql> CREATE TABLE table1(id INT, name VARCHAR(45));
Query OK, 0 rows affected (0.04 sec)

mysql> INSERT INTO table1 VALUES(1, 'suresh'), (2, 'naveen'), (3, 'kiran'), (4, 'shiva');
Query OK, 4 rows affected (0.01 sec)
Records: 4 Duplicates: 0 Warnings: 0

mysql> SELECT * from table1;
+----+-----+
| id | name |
+----+-----+
| 1  | suresh |
| 2  | naveen |
| 3  | kiran  |
| 4  | shiva  |
+----+-----+
4 rows in set (0.00 sec)

mysql>
```

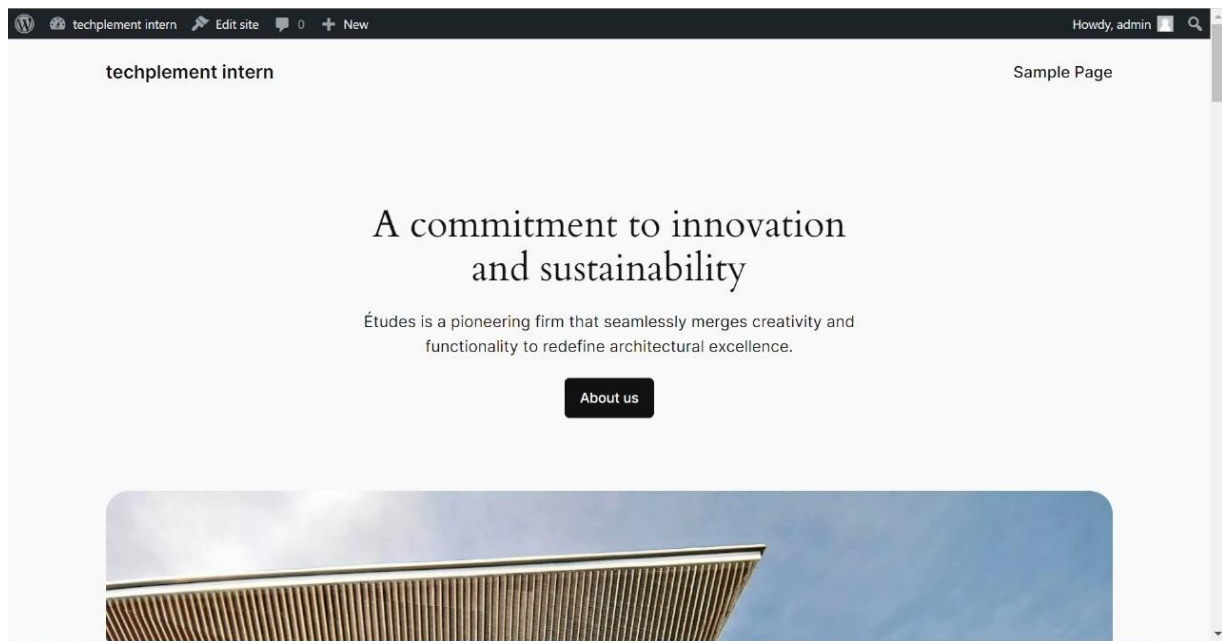
i-064c2f933bd82f4cd (ec2-2 mysql)

PublicIPs: 100.25.4.135 PrivateIPs: 172.31.49.56

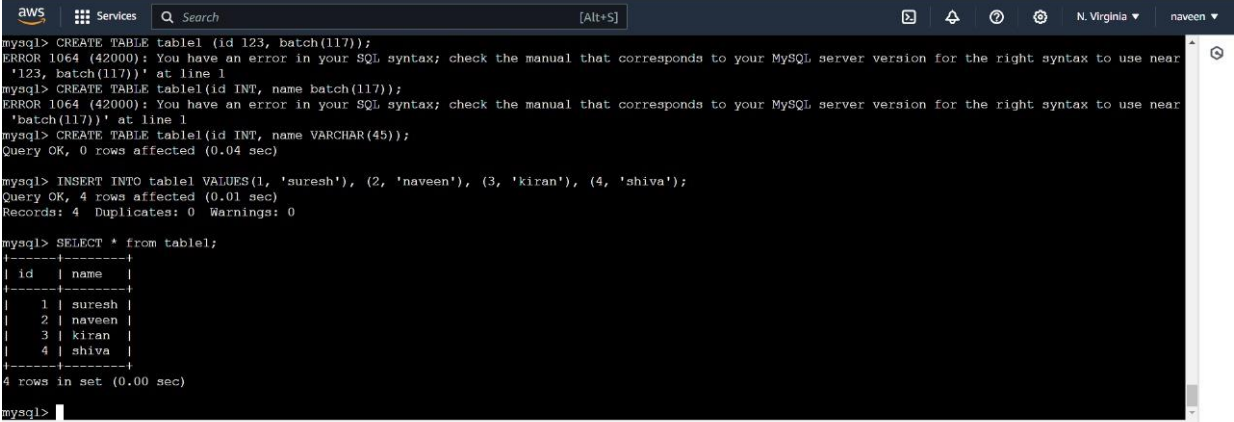
## Microservices:

In microservices we have to install 2 instances which is one for wordpress and one for Mysql

In the first instance when we deploy wordpress the final website is shown below



In the another instance we have to install Mysql and we have to create the database which is created below



```
mysql> CREATE TABLE table1 (id 123, batch(117));
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near
'123, batch(117))' at line 1
mysql> CREATE TABLE table1(id INT, name batch(117));
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near
'batch(117))' at line 1
mysql> CREATE TABLE table1(id INT, name VARCHAR(45));
Query OK, 0 rows affected (0.04 sec)

mysql> INSERT INTO table1 VALUES(1, 'suresh'), (2, 'naveen'), (3, 'kiran'), (4, 'shiva');
Query OK, 4 rows affected (0.01 sec)
Records: 4 Duplicates: 0 Warnings: 0

mysql> SELECT * from table1;
+----+-----+
| id | name |
+----+-----+
| 1  | suresh |
| 2  | naveen |
| 3  | kiran  |
| 4  | shiva  |
+----+-----+
4 rows in set (0.00 sec)

mysql>
```

i-064c2f933bd82f4cd (ec2-2 mysql)

PublicIPs: 100.25.4.135 PrivateIPs: 172.31.49.56

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

37°C Partly cloudy

Search

ENG IN 19:12 06/04/2024