

**Subhrajeet Pradhan – [subhrajeet.pradhan5@gmail.com](mailto:subhrajeet.pradhan5@gmail.com)**

## **LetsUpgrade AWS Essentials Project 1**

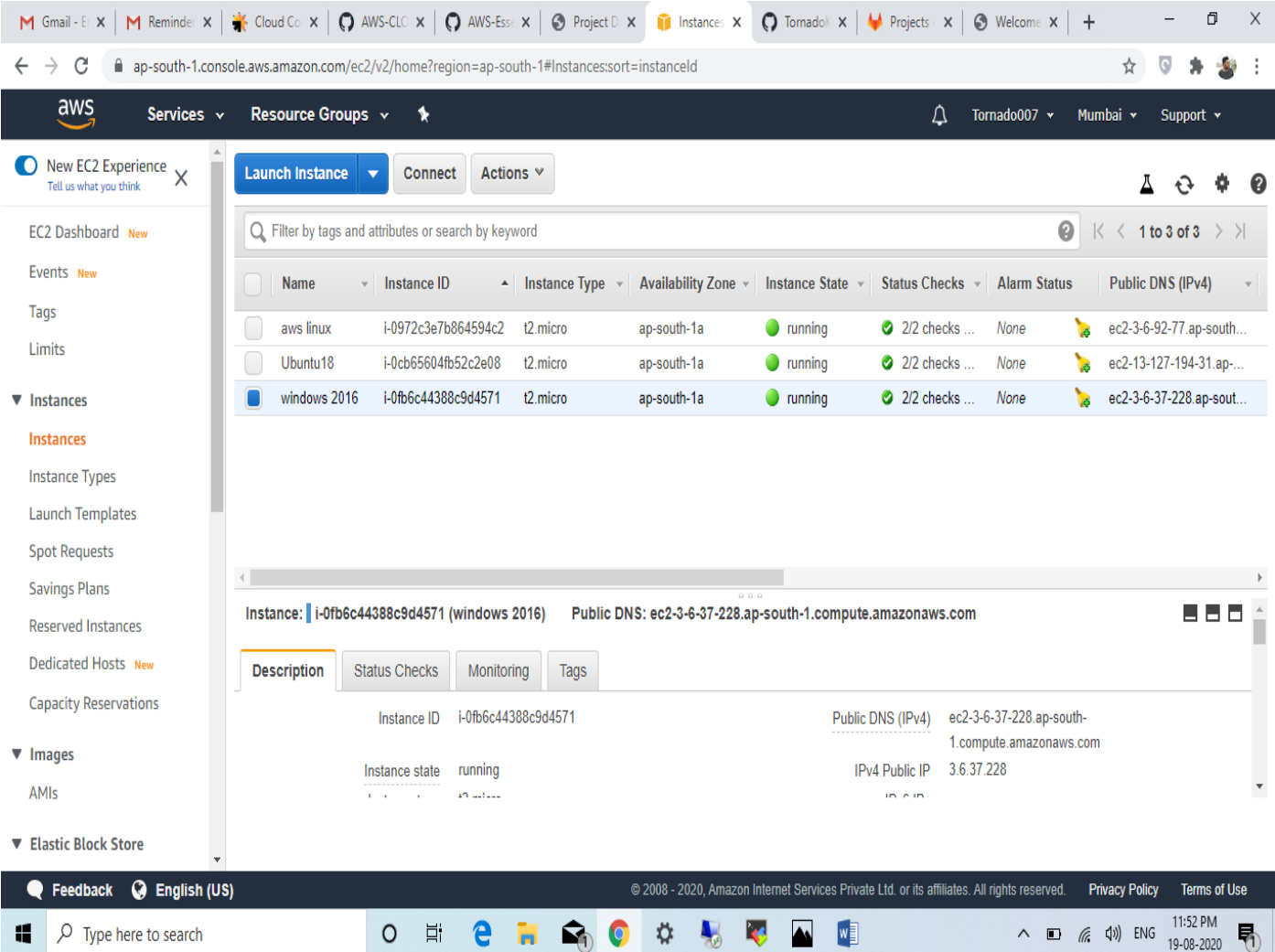
### **Creating a virtual web server - Windows Server 2016**

**My Public ip address - [3.6.37.228](#)**

#### **Step 1 –**

**My AWS username is – Tornado007**

I created a windows server instance and ran it through RDP.



The screenshot shows the AWS Management Console interface. The top navigation bar includes the AWS logo, 'Services', 'Resource Groups', and user information 'Tornado007', 'Mumbai', and 'Support'. The left sidebar shows the 'EC2 Dashboard' and a list of navigation links: 'Events', 'Tags', 'Limits', 'Instances', 'Instance Types', 'Launch Templates', 'Spot Requests', 'Savings Plans', 'Reserved Instances', 'Dedicated Hosts', 'Capacity Reservations', 'Images', and 'Elastic Block Store'. The main content area displays a table of EC2 instances. The 'windows 2016' instance is selected, and its details are shown below the table.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
aws linux	i-0972c3e7b864594c2	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-3-6-92-77.ap-south...
Ubuntu18	i-0cb65604fb52c2e08	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-13-127-194-31.ap-...
windows 2016	i-0fb6c44388c9d4571	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-3-6-37-228.ap-sout...

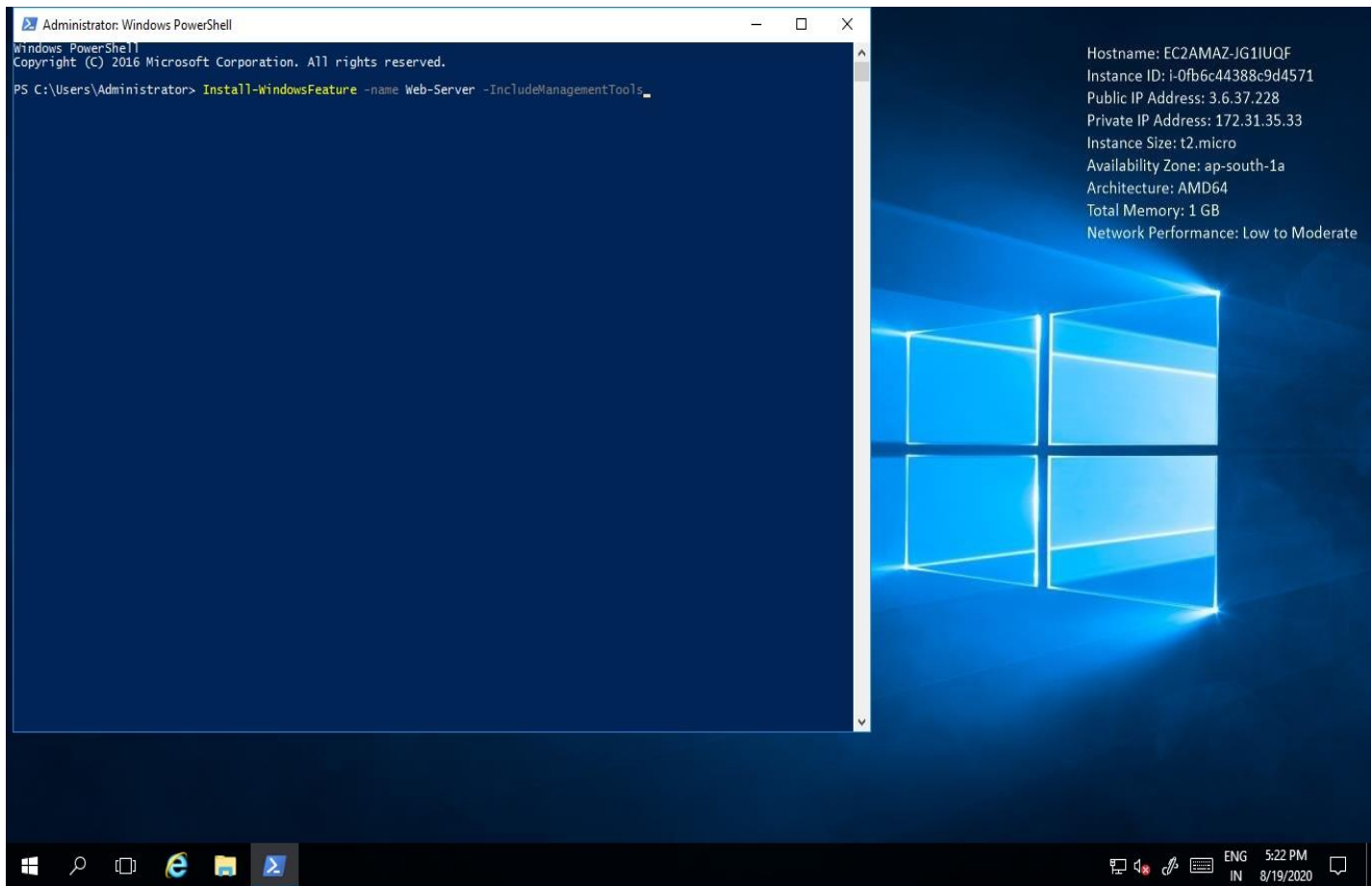
Instance: **i-0fb6c44388c9d4571 (windows 2016)** Public DNS: **ec2-3-6-37-228.ap-south-1.compute.amazonaws.com**

**Description** | Status Checks | Monitoring | Tags

Instance ID	i-0fb6c44388c9d4571	Public DNS (IPv4)	ec2-3-6-37-228.ap-south-1.compute.amazonaws.com
Instance state	running	IPv4 Public IP	3.6.37.228

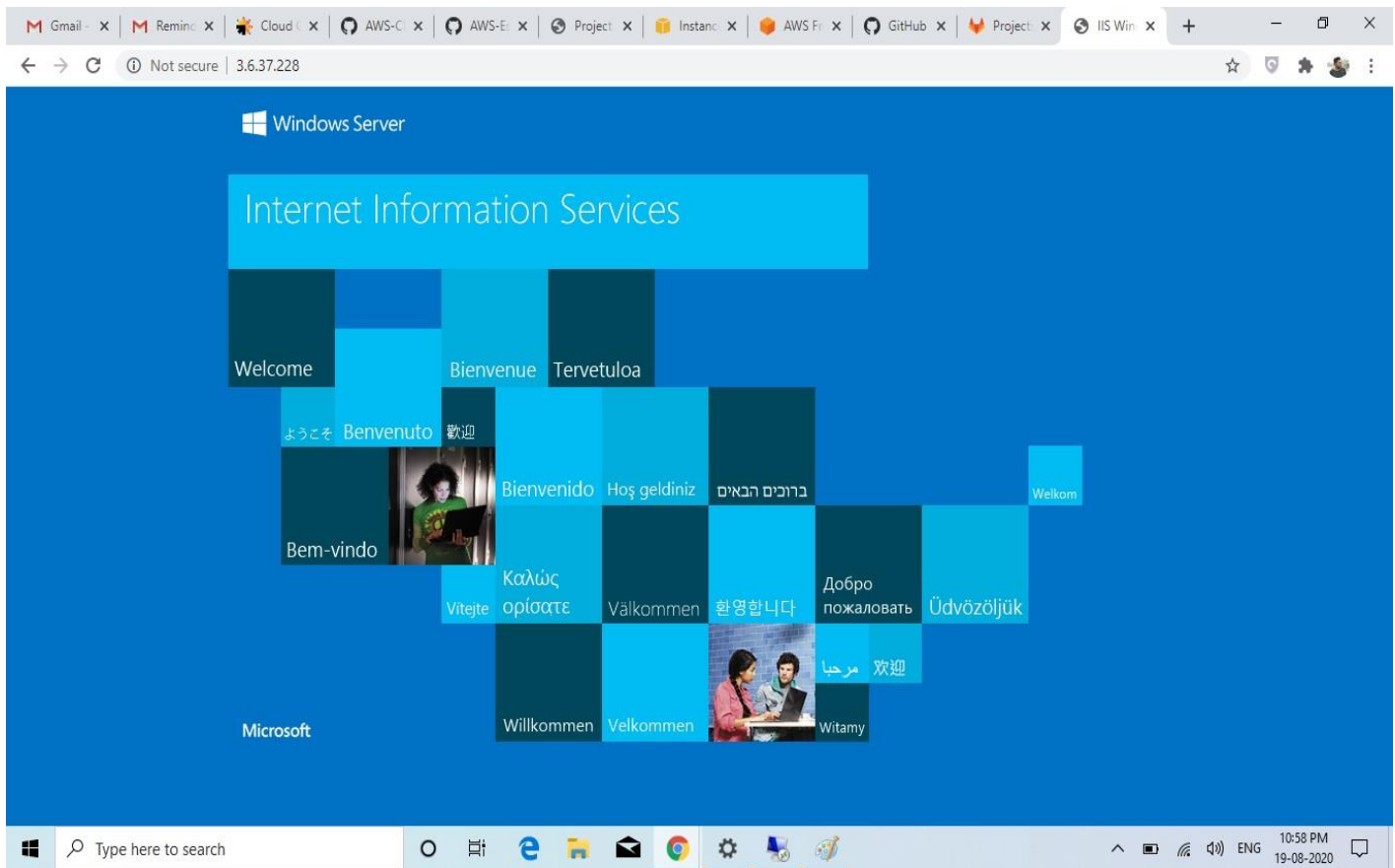
#### **Step 2 –**

Installed the webserver through Windows power shell.



### Step 3 –

After successfully installation I copied the public IP and ran it in browser.



It was successful.

**Thank you !!**