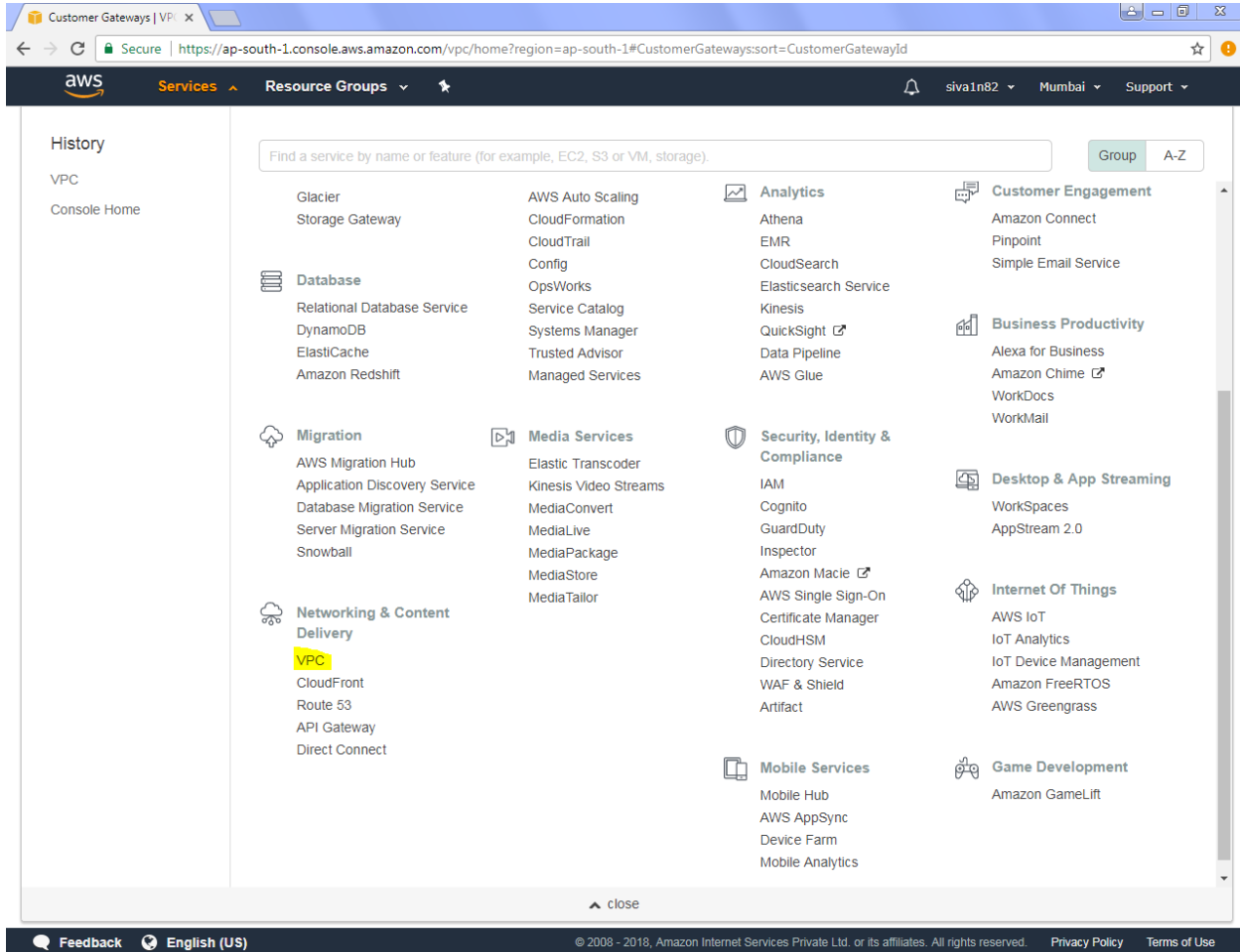


## Lab 15

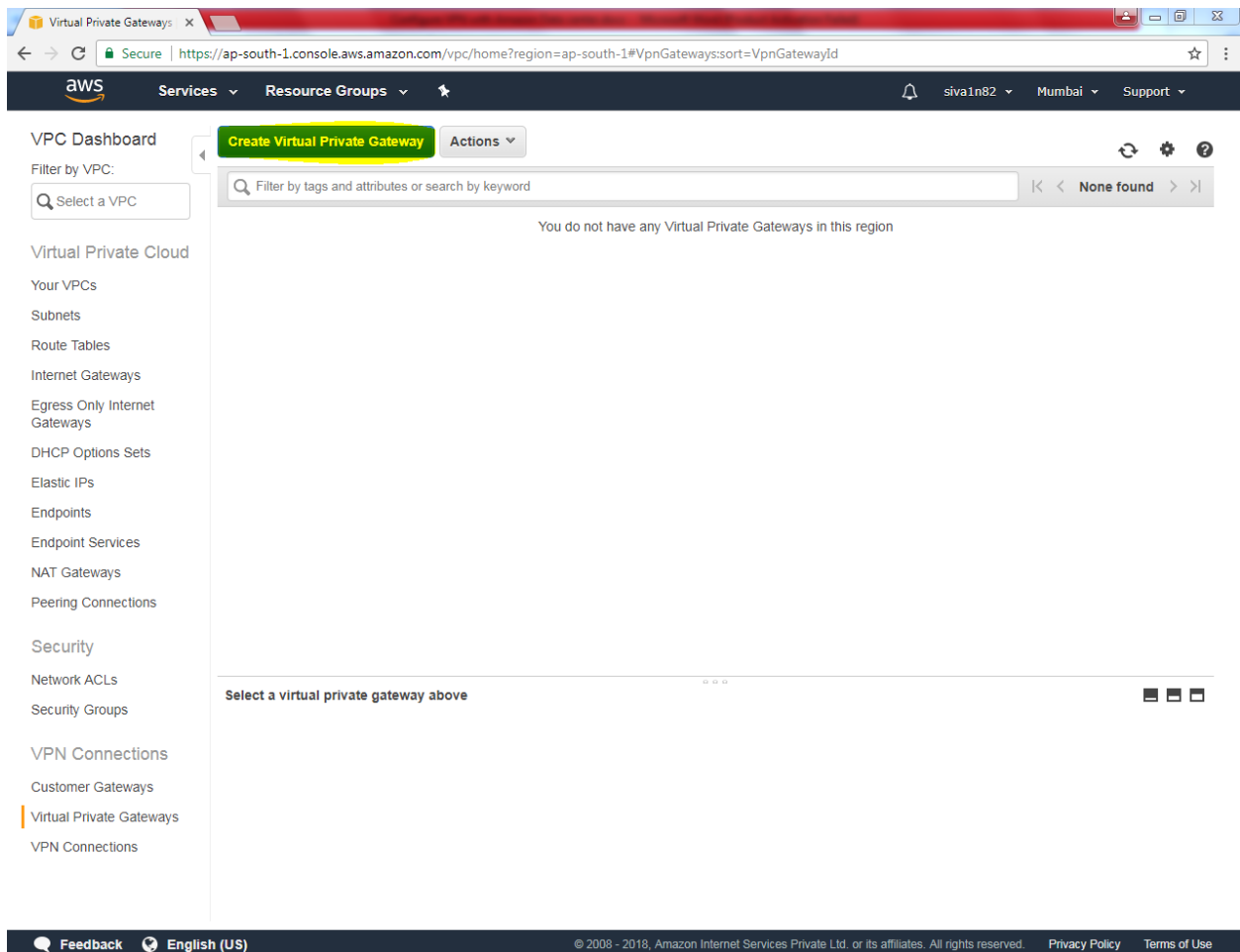
### Configure VPN with Amazon Data center

Need to configure VPC in Mumbai region / or use default VPC.



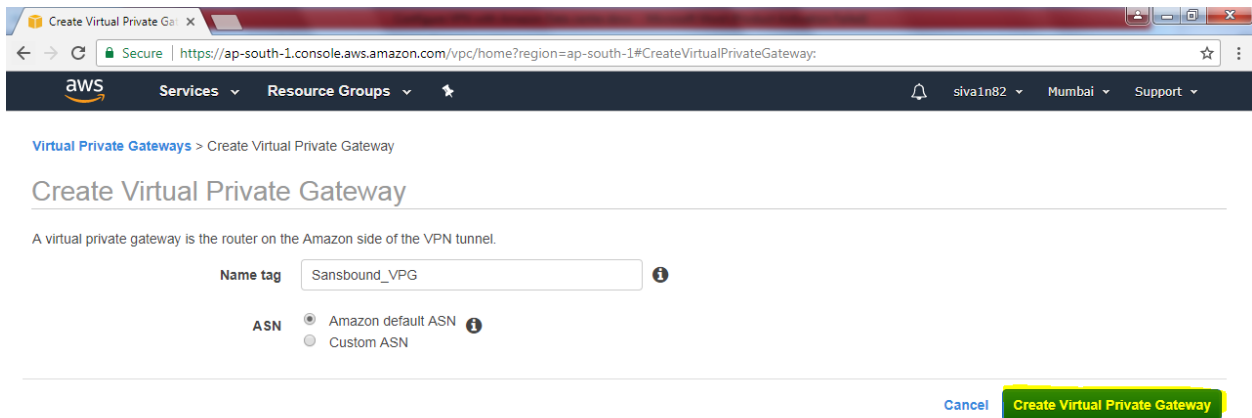
The screenshot shows the AWS Management Console interface. The top navigation bar includes the AWS logo, 'Services' dropdown, 'Resource Groups' dropdown, and user information 'siva1n82' in the 'Mumbai' region. The left sidebar shows 'History' with 'VPC' and 'Console Home' listed. The main content area displays a grid of AWS services. Under the 'Networking & Content Delivery' category, the 'VPC' service is highlighted with a yellow box. Other visible categories include Database, Migration, Media Services, Analytics, Security, Identity & Compliance, Mobile Services, Customer Engagement, Business Productivity, Desktop & App Streaming, and Internet Of Things.

Click “Create Virtual Private Gateway”.



The screenshot shows the AWS Management Console interface for the VPC Dashboard. The browser address bar displays the URL: `https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#VpnGateways:sort=VpnGatewayId`. The AWS logo and navigation bar are visible at the top. On the left sidebar, the 'Virtual Private Cloud' section is expanded, and 'Virtual Private Gateways' is selected. The main content area shows a 'Create Virtual Private Gateway' button highlighted with a yellow box. Below this button is a search bar with the text 'Filter by tags and attributes or search by keyword' and a 'None found' message. The footer contains links for 'Feedback', 'English (US)', and copyright information.

## Create Virtual Private Gateway



Virtual Private Gateways > Create Virtual Private Gateway

### Create Virtual Private Gateway

A virtual private gateway is the router on the Amazon side of the VPN tunnel.

**Name tag**  ⓘ

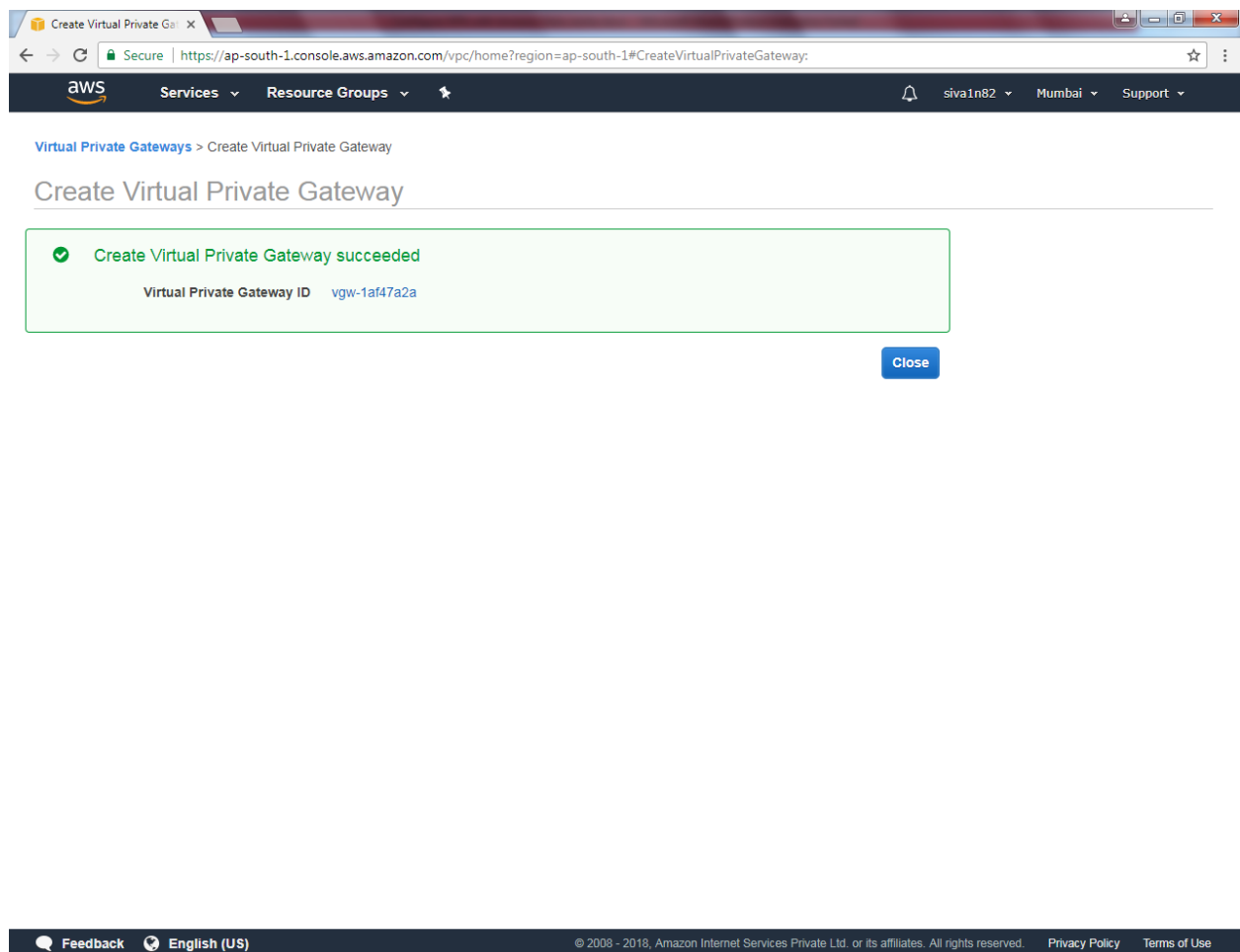
**ASN**

- ☒ Amazon default ASN ⓘ
- ☐ Custom ASN

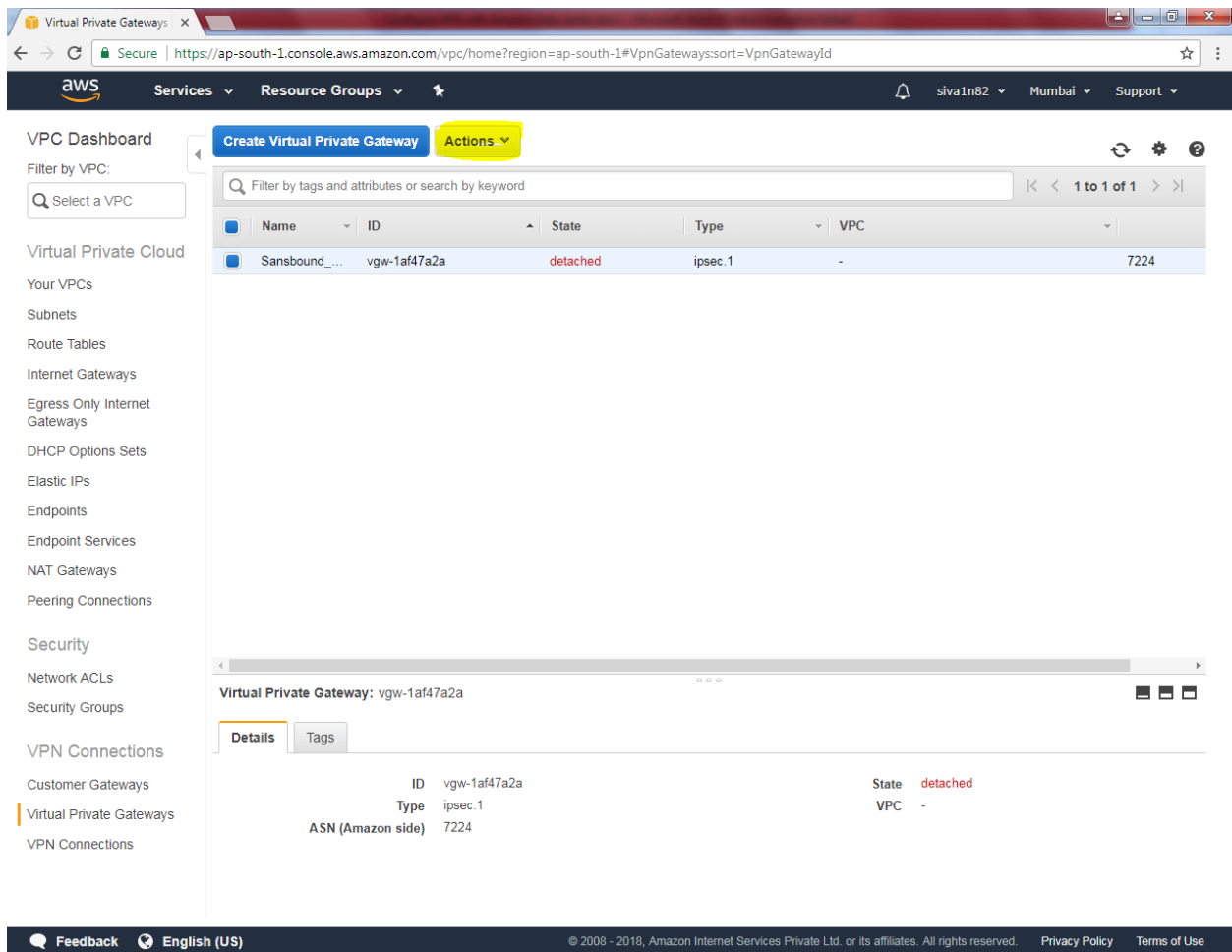
[Cancel](#) [Create Virtual Private Gateway](#)

[Feedback](#) [English \(US\)](#) © 2008 - 2018, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. [Privacy Policy](#) [Terms of Use](#)

Virtual Private gateway has been created successfully.



VPG is now in detached state, need to attach to VPC.



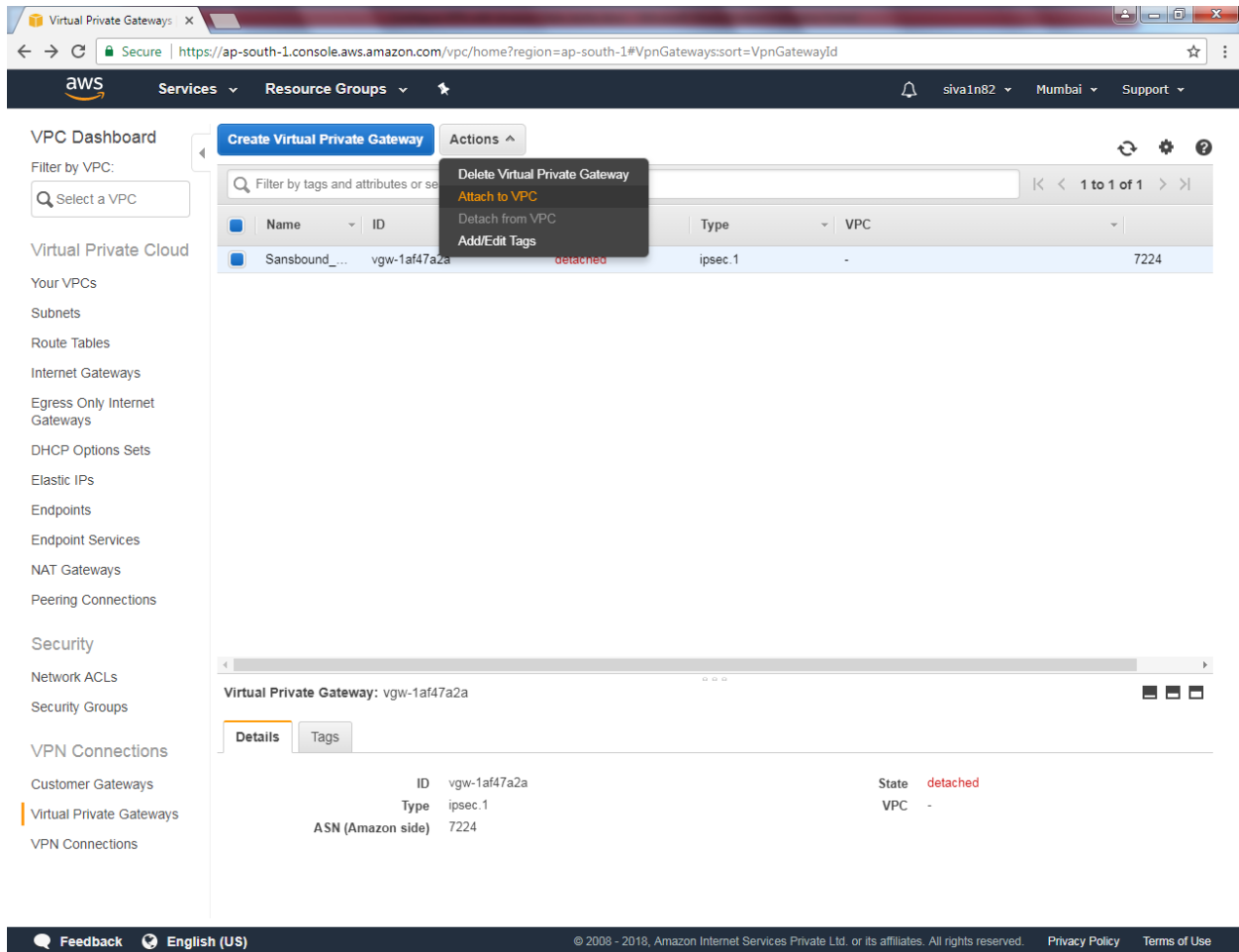
The screenshot shows the AWS Management Console for the 'Virtual Private Gateways' service. The left-hand navigation pane lists various AWS services, with 'Virtual Private Gateways' selected. The main content area displays a table of Virtual Private Gateways. A single gateway is listed with the name 'Sansbound\_...', ID 'vgw-1af47a2a', and state 'detached'. Below the table, the details for this gateway are shown, including its ID, Type ('ipsec.1'), and State ('detached'). The VPC column is empty, indicating it is not attached to any VPC.

Name	ID	State	Type	VPC
Sansbound_...	vgw-1af47a2a	detached	ipsec.1	-

**Virtual Private Gateway: vgw-1af47a2a**

ID	vgw-1af47a2a	State	detached
Type	ipsec.1	VPC	-
ASN (Amazon side)	7224		

Clicks Actions → Attach to VPC.



The screenshot displays the AWS Management Console interface for Virtual Private Gateways. The left sidebar contains navigation links for VPC Dashboard, Virtual Private Cloud, Security, and VPN Connections. The main content area shows a table of Virtual Private Gateways. The 'Actions' dropdown menu is open, showing options: Delete Virtual Private Gateway, Attach to VPC (highlighted), Detach from VPC, and Add/Edit Tags. Below the table, the details for the selected gateway (vgw-1af47a2a) are shown, including its ID, Type (ipsec.1), and State (detached).

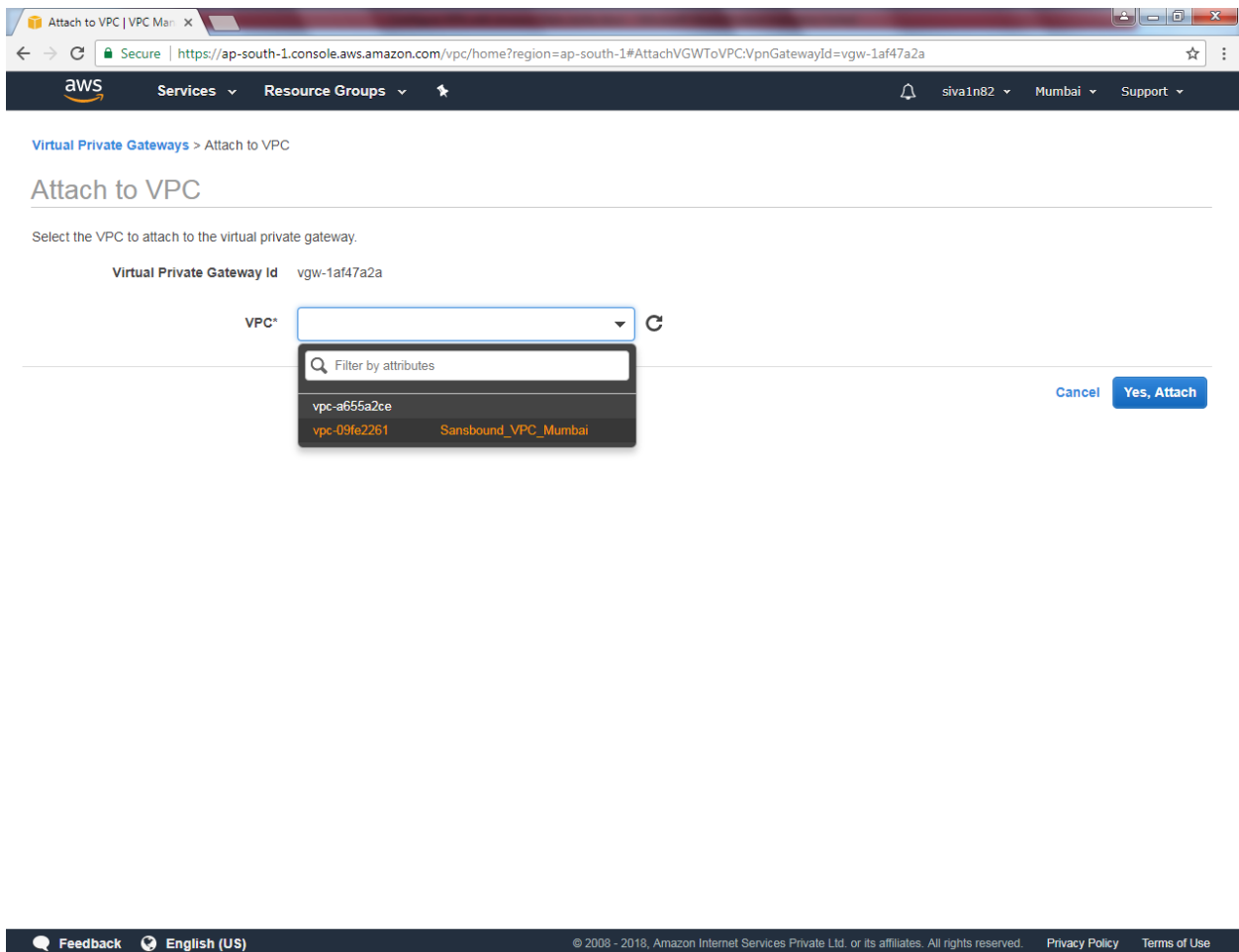
Name	ID	Type	VPC
Sansbound_...	vgw-1af47a2a	ipsec.1	-

Virtual Private Gateway: vgw-1af47a2a

Details | Tags

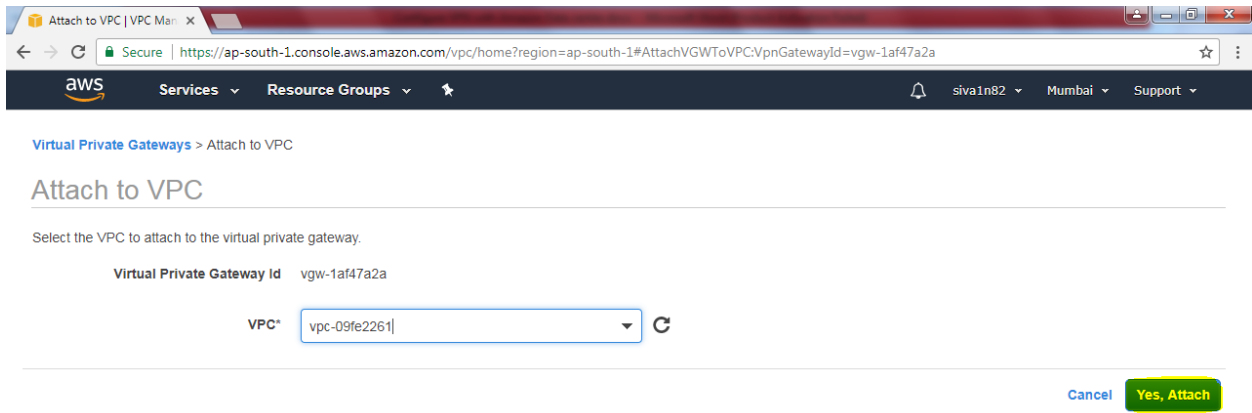
ID	vgw-1af47a2a	State	detached
Type	ipsec.1	VPC	-
ASN (Amazon side)	7224		

While attaching VPC, Select “Sansbound\_VPC\_Mumbai” to attach.



The screenshot shows the AWS Management Console interface for attaching a VPC to a Virtual Private Gateway. The breadcrumb navigation indicates the path: **Virtual Private Gateways** > **Attach to VPC**. The main heading is **Attach to VPC**. Below this, a message states: "Select the VPC to attach to the virtual private gateway." The **Virtual Private Gateway Id** is displayed as `vgw-1af47a2a`. A dropdown menu for selecting a VPC is open, showing a search bar with the text "Filter by attributes" and two options: `vpc-a655a2ce` and `vpc-09fe2261 Sansbound_VPC_Mumbai`. The `Sansbound_VPC_Mumbai` option is highlighted. To the right of the dropdown are **Cancel** and **Yes, Attach** buttons. The footer of the console includes a **Feedback** link, the language **English (US)**, and copyright information: © 2008 - 2018, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. It also includes links for **Privacy Policy** and **Terms of Use**.

Click “Yes”.



Attach to VPC | VPC Main

Secure | <https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#AttachVGWToVPC:VpnGatewayId=vgw-1af47a2a>

aws Services Resource Groups siva1n82 Mumbai Support

Virtual Private Gateways > Attach to VPC

### Attach to VPC

Select the VPC to attach to the virtual private gateway.

Virtual Private Gateway Id vgw-1af47a2a

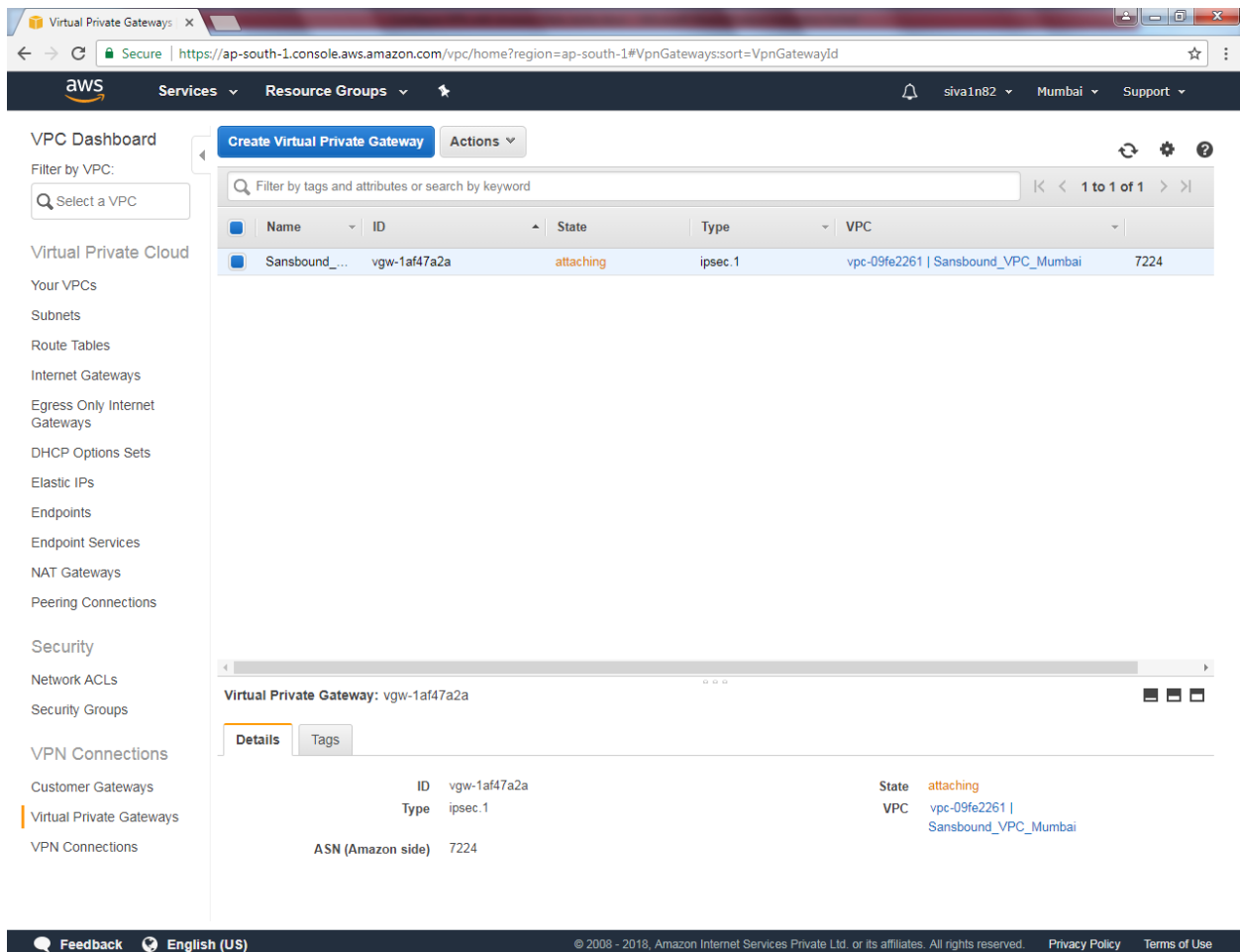
VPC\*

Cancel Yes, Attach

Feedback English (US) © 2008 - 2018, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use



Now it's attaching VPC with VPG.



The screenshot displays the AWS Management Console interface for Virtual Private Gateways. The left-hand navigation pane lists various AWS services, with 'Virtual Private Gateways' selected. The main content area shows a table of Virtual Private Gateways. One gateway, 'Sansbound\_...', with ID 'vgw-1af47a2a', is shown in the 'attaching' state. Below the table, the details for this gateway are expanded, showing its type as 'ipsec.1', its state as 'attaching', and the VPC it is associated with as 'vpc-09fe2261 | Sansbound\_VPC\_Mumbai'. The ASN (Amazon side) is listed as 7224.

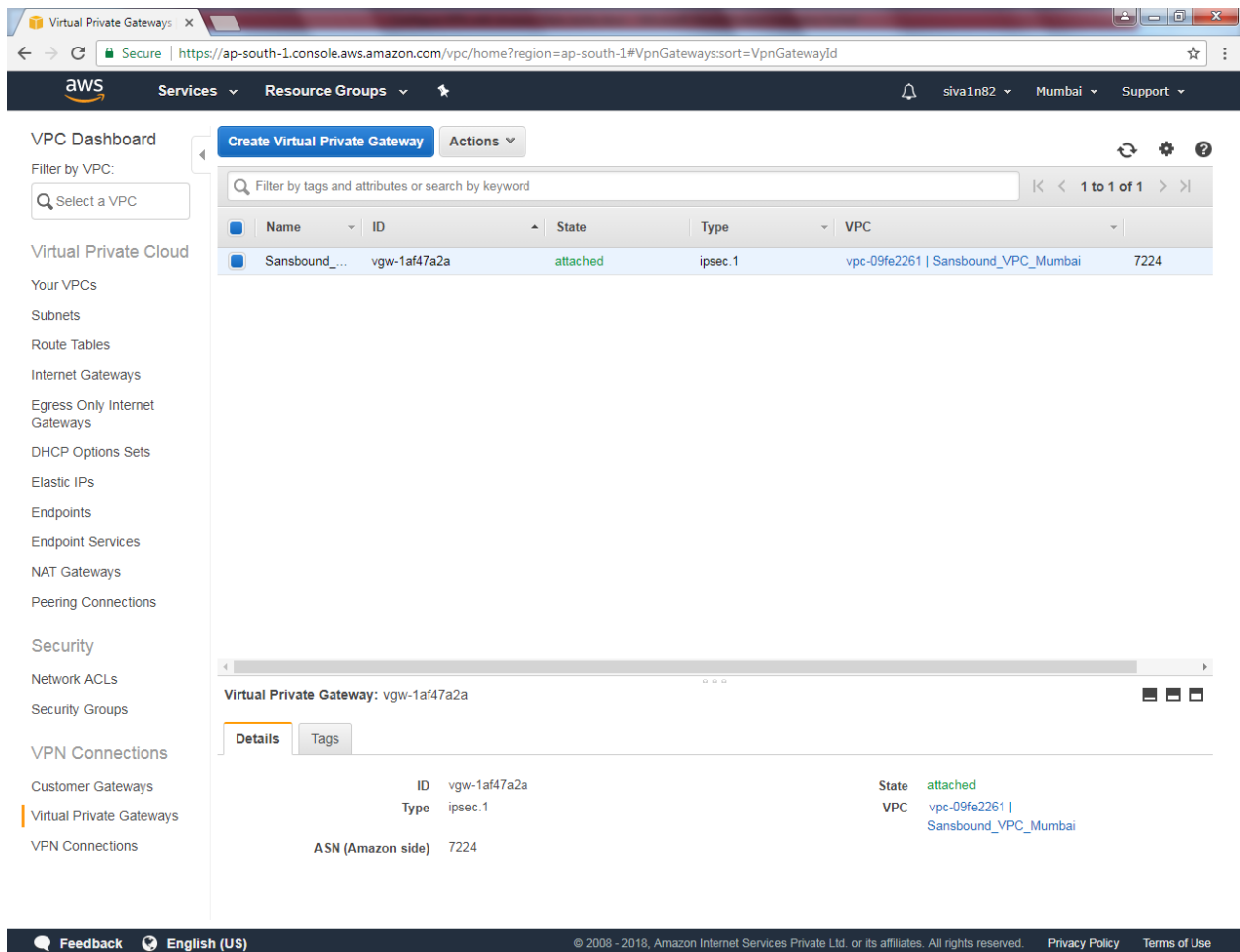
Name	ID	State	Type	VPC	7224
Sansbound_...	vgw-1af47a2a	attaching	ipsec.1	vpc-09fe2261   Sansbound_VPC_Mumbai	7224

**Virtual Private Gateway: vgw-1af47a2a**

**Details** | Tags

ID	vgw-1af47a2a	State	attaching
Type	ipsec.1	VPC	vpc-09fe2261   Sansbound_VPC_Mumbai
ASN (Amazon side)	7224		

Now it's attached VPG with VPC.



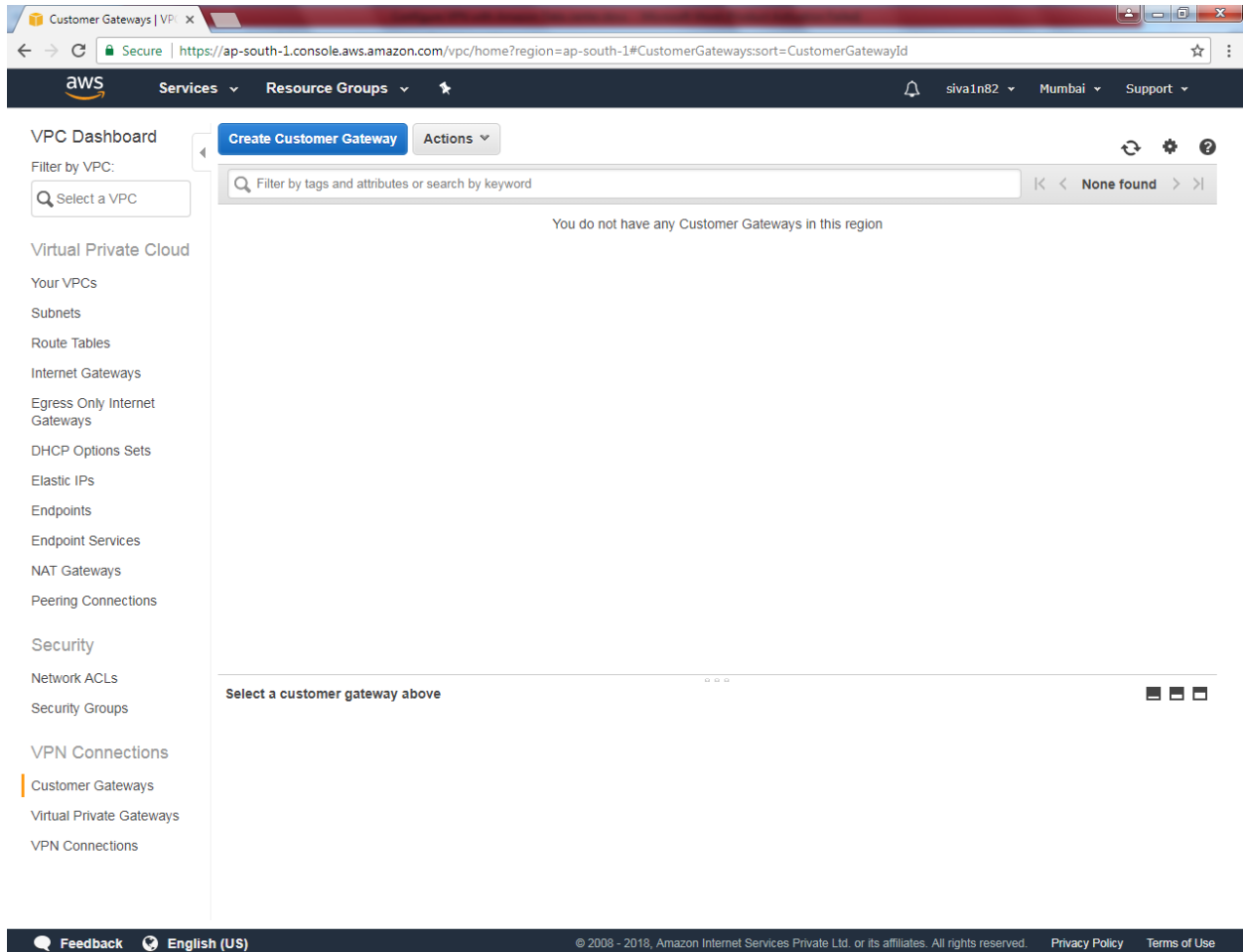
The screenshot shows the AWS Management Console interface for Virtual Private Gateways. The left sidebar contains a navigation menu with categories like VPC Dashboard, Virtual Private Cloud, Security, VPN Connections, and more. The main content area displays a table of Virtual Private Gateways. One gateway, 'Sansbound\_...', is shown with ID 'vgw-1af47a2a', State 'attached', Type 'ipsec.1', and VPC 'vpc-09fe2261 | Sansbound\_VPC\_Mumbai'. Below the table, the details for the selected gateway are shown, including its ID, Type, State, VPC, and ASN (Amazon side).

Name	ID	State	Type	VPC
Sansbound_...	vgw-1af47a2a	attached	ipsec.1	vpc-09fe2261   Sansbound_VPC_Mumbai

Property	Value
ID	vgw-1af47a2a
Type	ipsec.1
State	attached
VPC	vpc-09fe2261   Sansbound_VPC_Mumbai
ASN (Amazon side)	7224

Click “Create Customer Gateway”.

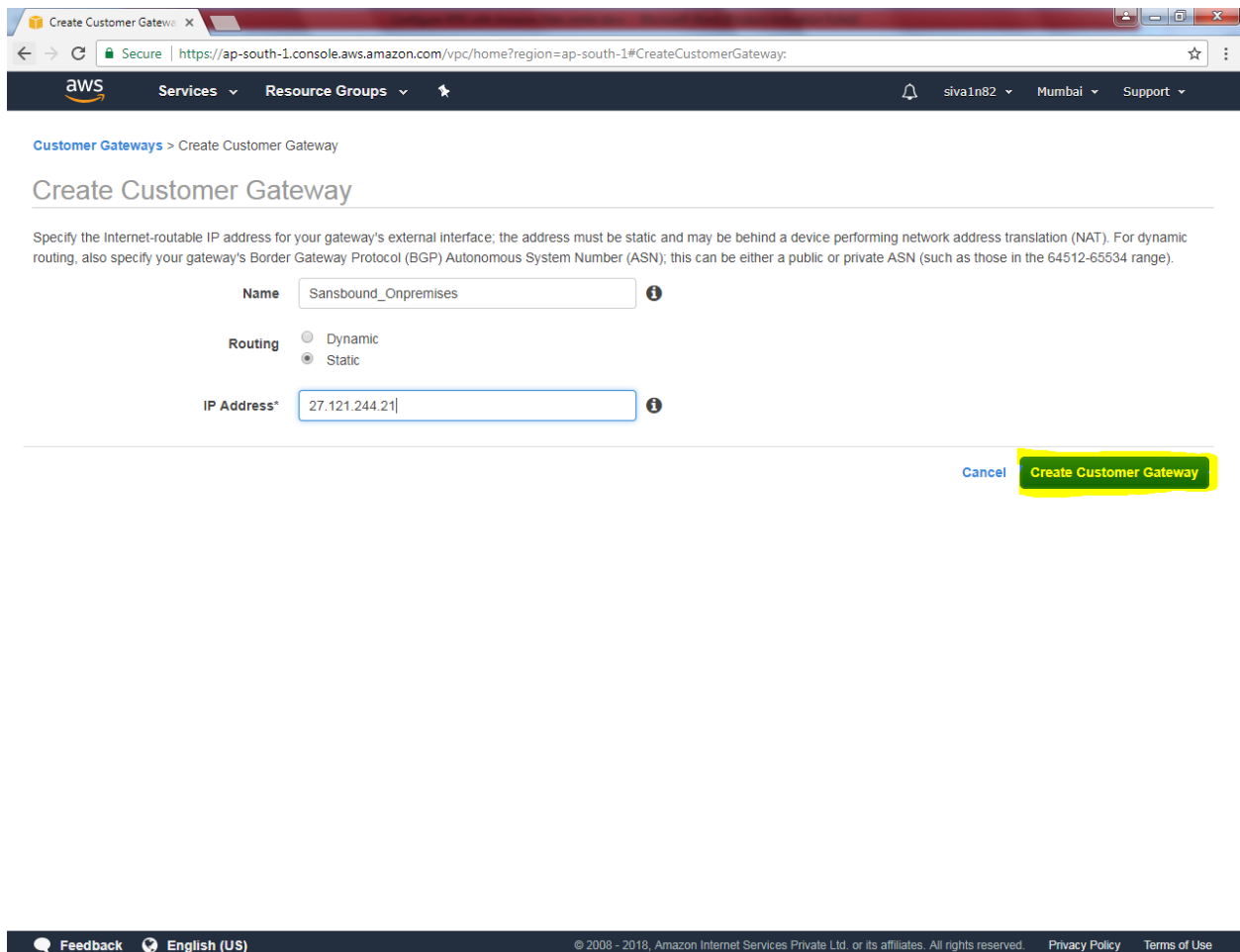


The screenshot shows the AWS Management Console VPC Dashboard. The browser address bar displays the URL: `https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#CustomerGateways:sort=CustomerGatewayId`. The console header includes the AWS logo, navigation tabs for Services and Resource Groups, and user information (siva1n82, Mumbai, Support). The left-hand navigation pane lists various VPC services, with 'Customer Gateways' highlighted under the 'VPN Connections' section. The main content area features a 'Create Customer Gateway' button and an 'Actions' dropdown. Below these, there is a search bar with the placeholder text 'Filter by tags and attributes or search by keyword'. The search results area is empty, displaying the message 'You do not have any Customer Gateways in this region'. At the bottom of the console, there is a footer with a Feedback link, the language set to English (US), and copyright information for 2008-2018.

Type name as “Sansbound\_Onpremiseses

Routing as “Static”

IP address type customer / remote peer IP.



Create Customer Gateway

Specify the Internet-routable IP address for your gateway's external interface; the address must be static and may be behind a device performing network address translation (NAT). For dynamic routing, also specify your gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN); this can be either a public or private ASN (such as those in the 64512-65534 range).

Name

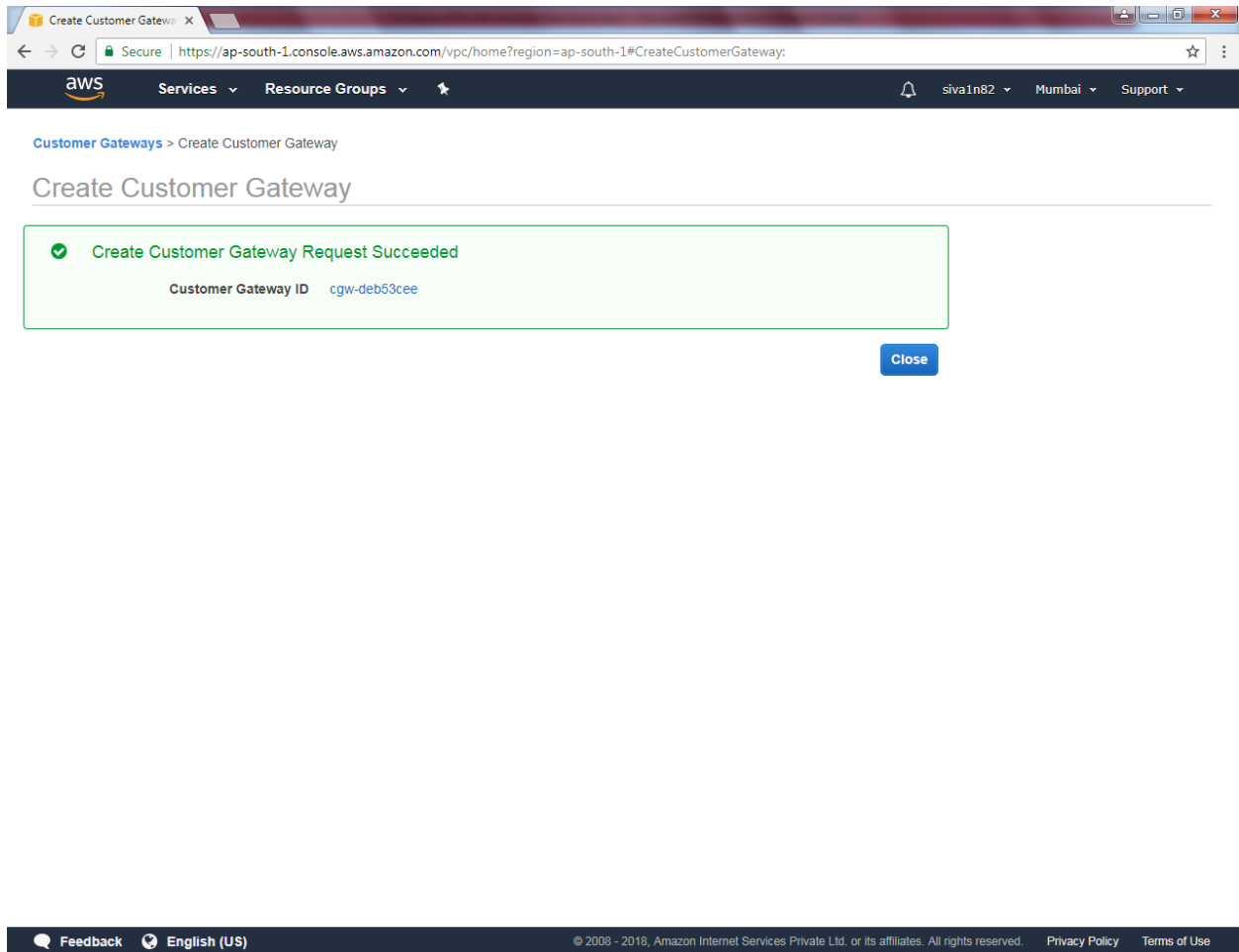
Routing ☐ Dynamic ☒ Static

IP Address\*

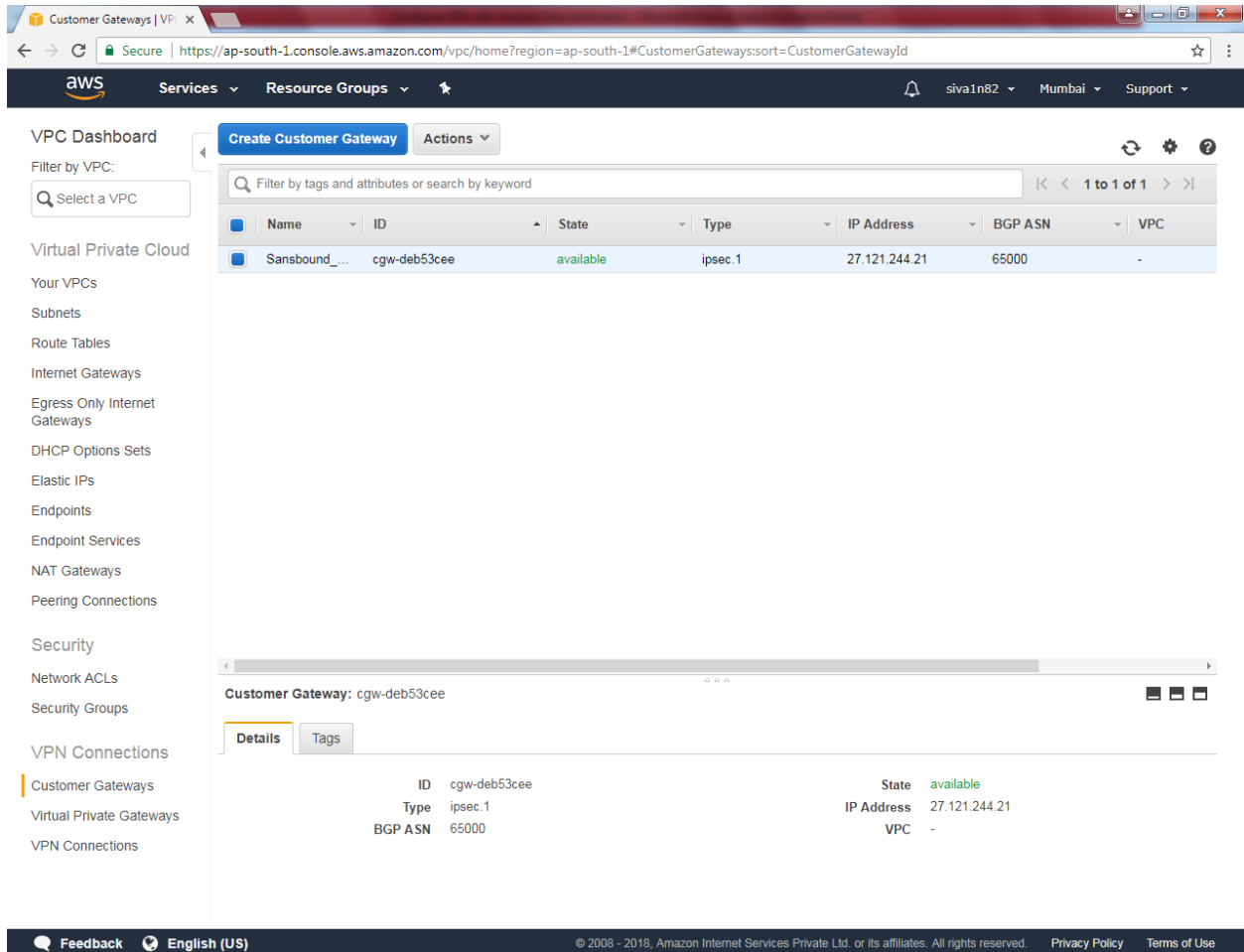
[Cancel](#) [Create Customer Gateway](#)

[Feedback](#) [English \(US\)](#) © 2008 - 2018, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. [Privacy Policy](#) [Terms of Use](#)

Click “Close”.



Now customer gateway is available.



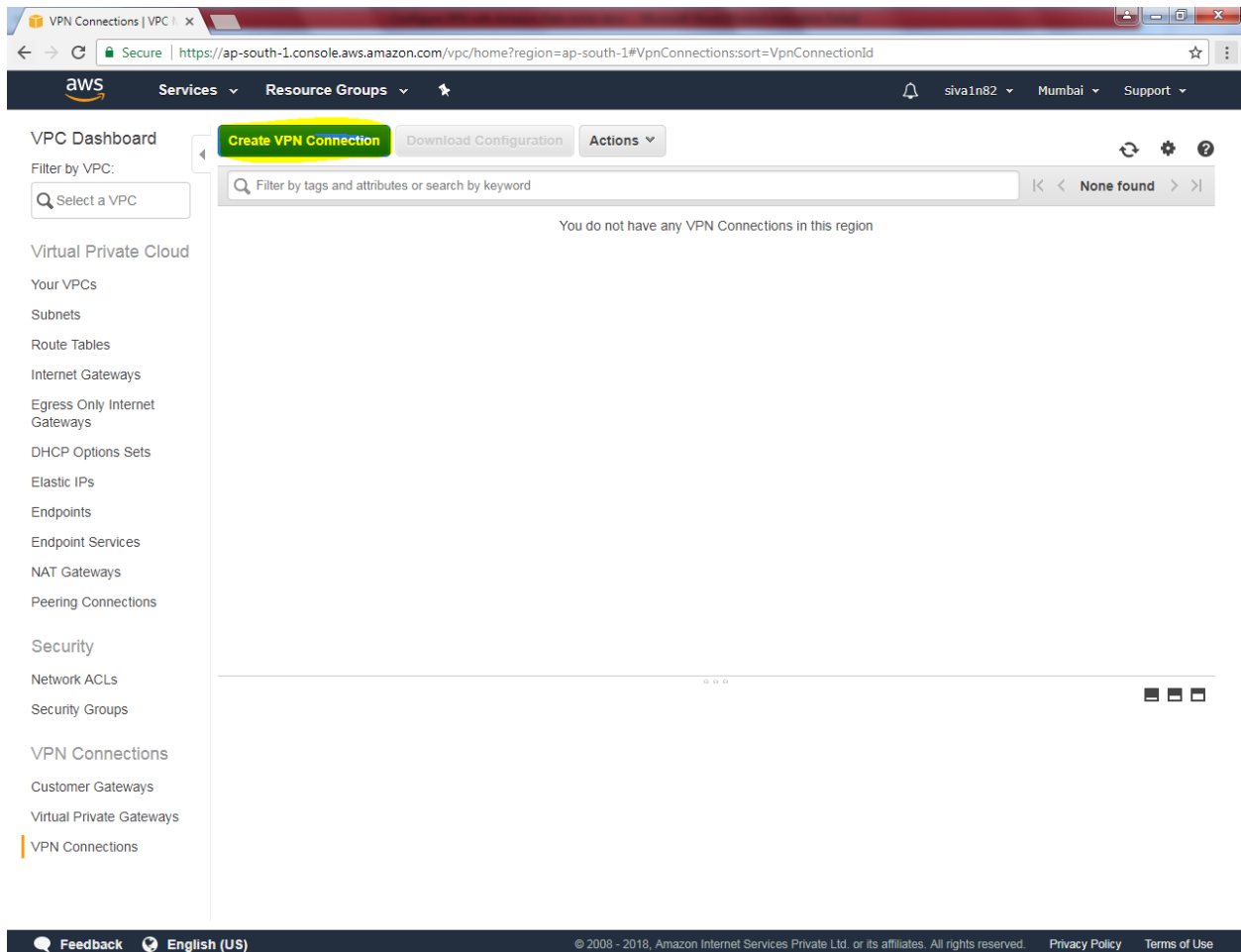
The screenshot displays the AWS Management Console interface for the 'Customer Gateways' section. The left-hand navigation pane lists various AWS services, with 'Customer Gateways' highlighted under the 'VPN Connections' category. The main content area shows a table of Customer Gateways. A single gateway, named 'Sansbound\_...', is listed with the ID 'cgw-deb53cee', a state of 'available', type 'ipsec.1', IP address '27.121.244.21', BGP ASN '65000', and is associated with a VPC. Below the table, the 'Details' tab for the selected gateway is active, showing the same information in a key-value format.

Name	ID	State	Type	IP Address	BGP ASN	VPC
Sansbound_...	cgw-deb53cee	available	ipsec.1	27.121.244.21	65000	-

ID		cgw-deb53cee	State		available
Type		ipsec.1	IP Address		27.121.244.21
BGP ASN		65000	VPC		-

Now we need to create VPN connection.



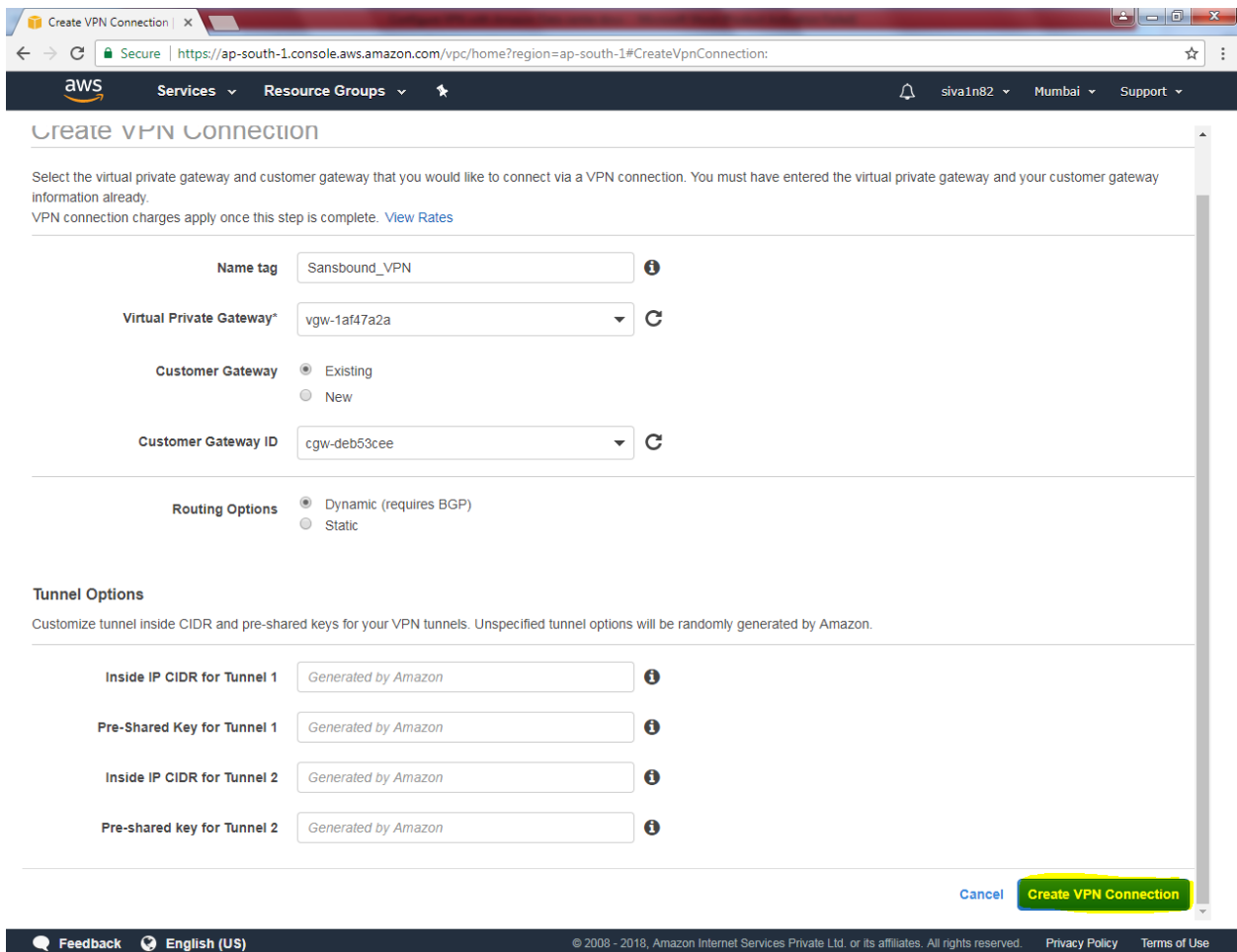
The screenshot shows the AWS Management Console VPC Dashboard. The browser address bar displays the URL: `https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#VpnConnections:sort=VpnConnectionId`. The AWS header bar includes the logo, 'Services', 'Resource Groups', and user information (siva1n82, Mumbai, Support). The left sidebar lists various VPC resources, with 'VPN Connections' selected and highlighted in orange. The main content area features a 'VPC Dashboard' section with a 'Filter by VPC' dropdown and a search bar. A 'Create VPN Connection' button is highlighted with a yellow box. Below this, a message states: 'You do not have any VPN Connections in this region'. The footer contains a 'Feedback' link, 'English (US)' language selector, and copyright information for 2008-2018.

Name Tag: Sansbound\_VPN

VPG: Select VPG

Customer Gateway : Use existing

Customer Gateway ID: Select the CG



Create VPN Connection

Select the virtual private gateway and customer gateway that you would like to connect via a VPN connection. You must have entered the virtual private gateway and your customer gateway information already.  
VPN connection charges apply once this step is complete. [View Rates](#)

Name tag: Sansbound\_VPN

Virtual Private Gateway\*: vgw-1af47a2a

Customer Gateway: ☒ Existing ☐ New

Customer Gateway ID: cgw-deb53cee

Routing Options: ☒ Dynamic (requires BGP) ☐ Static

Tunnel Options

Customize tunnel inside CIDR and pre-shared keys for your VPN tunnels. Unspecified tunnel options will be randomly generated by Amazon.

Inside IP CIDR for Tunnel 1: Generated by Amazon

Pre-Shared Key for Tunnel 1: Generated by Amazon

Inside IP CIDR for Tunnel 2: Generated by Amazon

Pre-shared key for Tunnel 2: Generated by Amazon

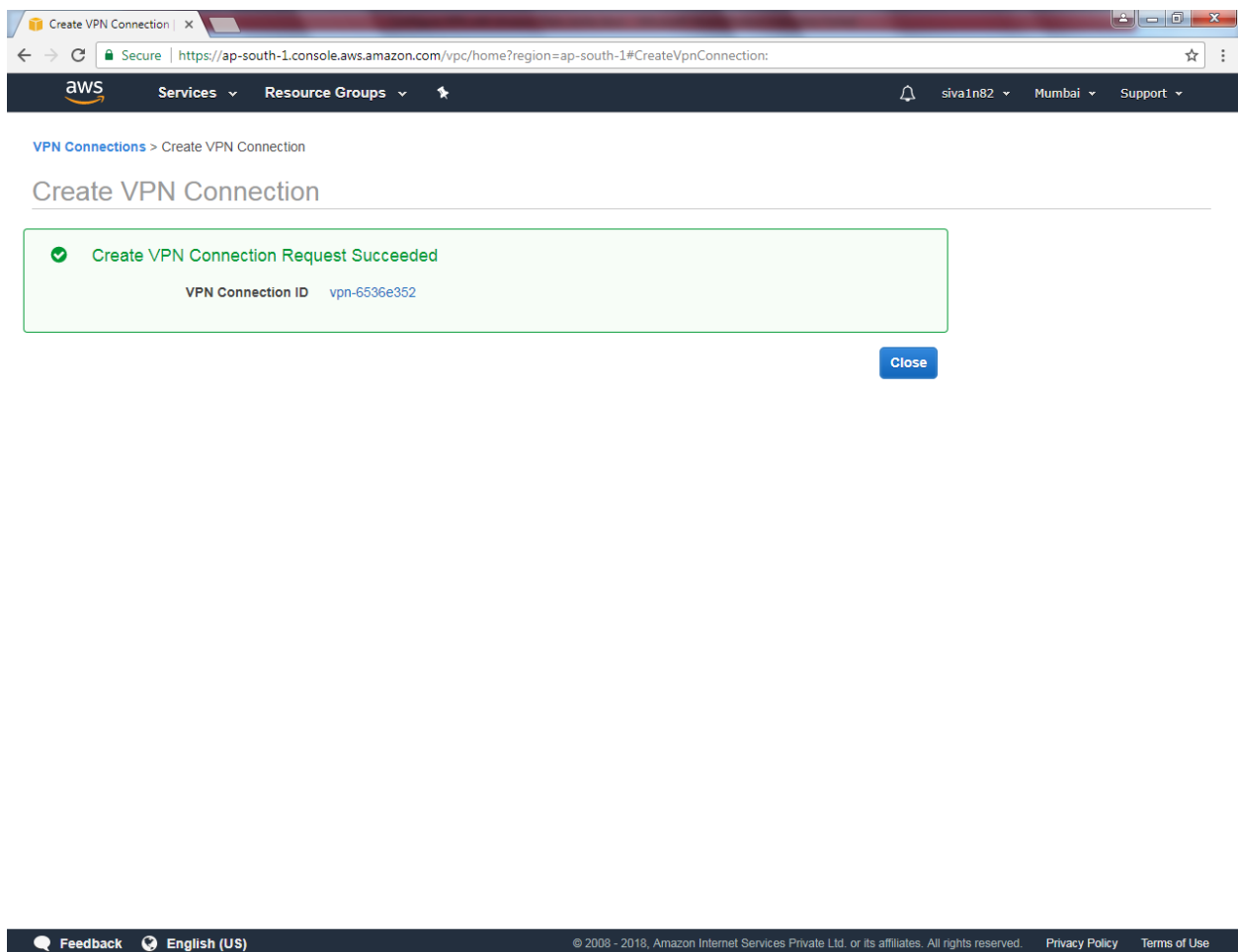
[Cancel](#) [Create VPN Connection](#)

Feedback English (US) © 2008 - 2018, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

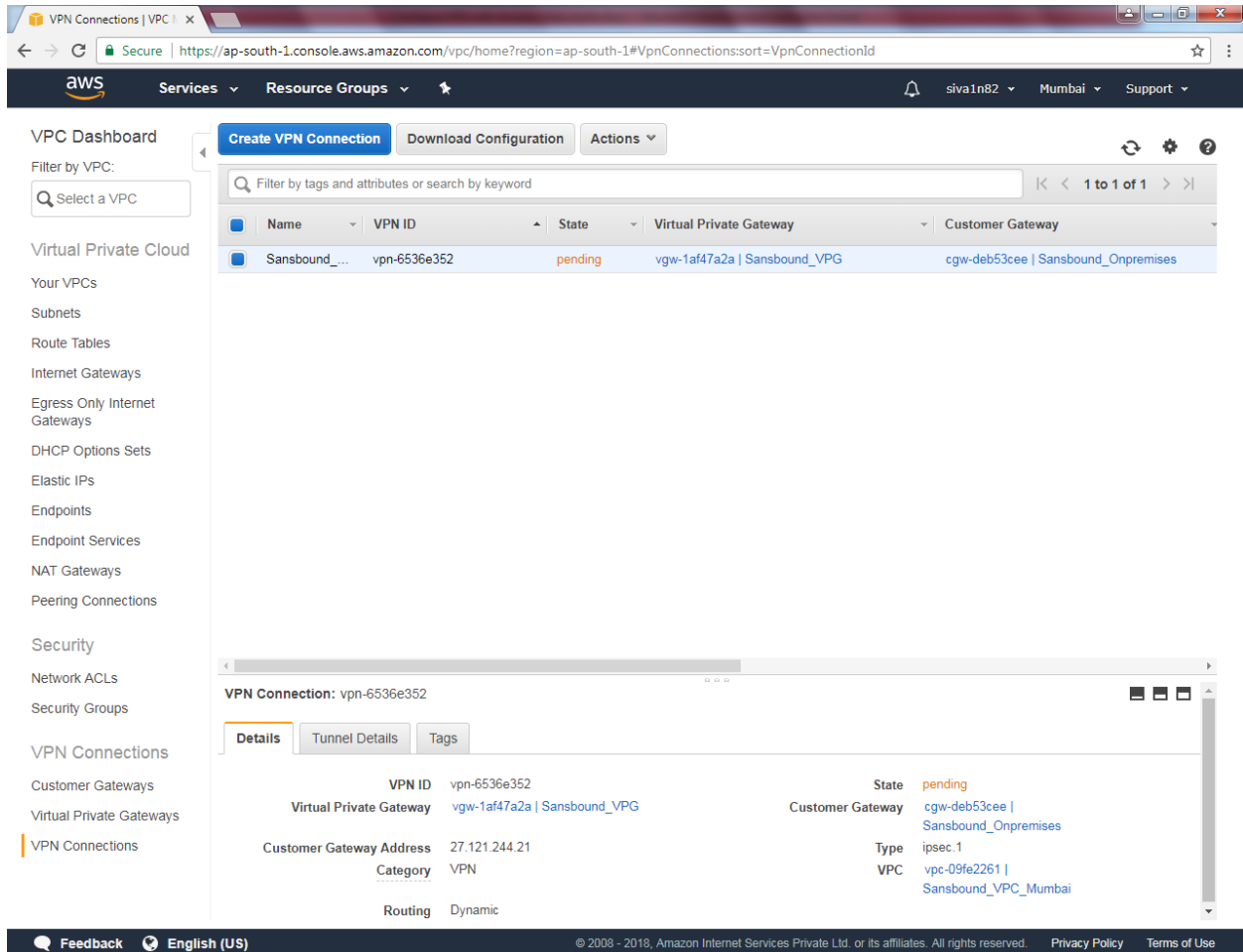
Click “Create VPN connection”.



Click “Close”.



Now it's pending because it was not valid Peer IP.



The screenshot shows the AWS Management Console interface for VPN Connections. The left sidebar contains navigation links for VPC Dashboard, Virtual Private Cloud, Your VPCs, Subnets, Route Tables, Internet Gateways, Egress Only Internet Gateways, DHCP Options Sets, Elastic IPs, Endpoints, Endpoint Services, NAT Gateways, Peering Connections, Security, Network ACLs, Security Groups, VPN Connections, Customer Gateways, Virtual Private Gateways, and VPN Connections (highlighted).

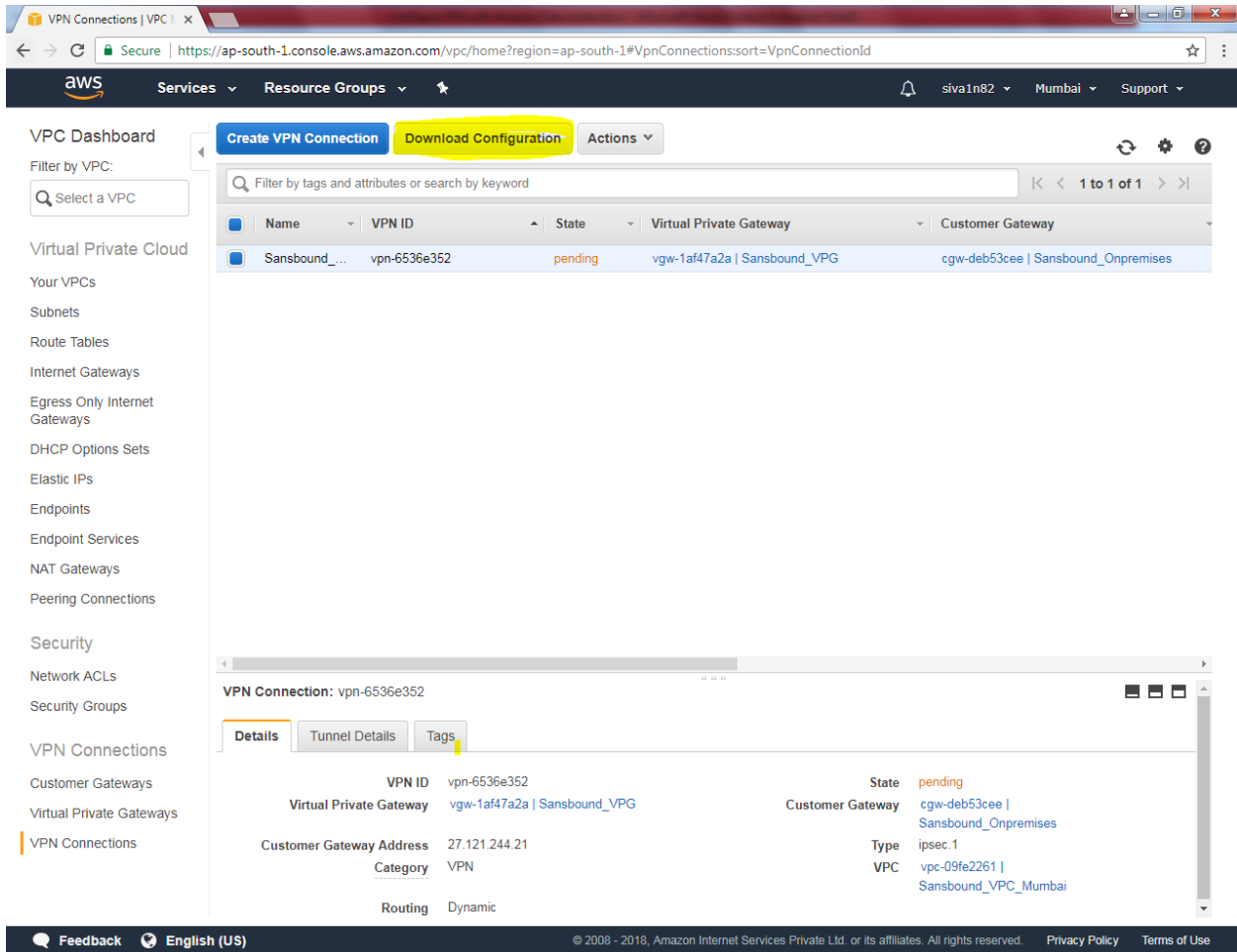
The main content area displays a table of VPN Connections. The table has columns for Name, VPN ID, State, Virtual Private Gateway, and Customer Gateway. A single entry is shown with the name 'Sansbound\_...', VPN ID 'vpn-6536e352', State 'pending', Virtual Private Gateway 'vgw-1af47a2a | Sansbound\_VPG', and Customer Gateway 'cgw-deb53cee | Sansbound\_Onpremises'.

Below the table, the details for the selected VPN Connection (vpn-6536e352) are shown. The details are organized into two columns:

Property	Value	Property	Value
VPN ID	vpn-6536e352	State	pending
Virtual Private Gateway	vgw-1af47a2a   Sansbound_VPG	Customer Gateway	cgw-deb53cee   Sansbound_Onpremises
Customer Gateway Address	27.121.244.21	Type	ipsec.1
Category	VPN	VPC	vpc-09fe2261   Sansbound_VPC_Mumbai
Routing	Dynamic		

The bottom of the console shows a footer with 'Feedback', 'English (US)', and copyright information: '© 2008 - 2018, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use'.

Click “Download configuration”.



The screenshot shows the AWS Management Console interface for VPN Connections. The 'Download Configuration' button is highlighted in yellow. Below the table, the details for the selected VPN connection (vpn-6536e352) are displayed.

Name	VPN ID	State	Virtual Private Gateway	Customer Gateway
Sansbound_...	vpn-6536e352	pending	vgw-1af47a2a   Sansbound_VPG	cgw-deb53cee   Sansbound_Onpremises

**VPN Connection: vpn-6536e352**

Property	Value	Property	Value
VPN ID	vpn-6536e352	State	pending
Virtual Private Gateway	vgw-1af47a2a   Sansbound_VPG	Customer Gateway	cgw-deb53cee   Sansbound_Onpremises
Customer Gateway Address	27.121.244.21	Type	ipsec.1
Category	VPN	VPC	vpc-09fe2261   Sansbound_VPC_Mumbai
Routing	Dynamic		

Select the vendor, platform and Software version.

### Download Configuration

Please choose the configuration to download based on your type of customer gateway

**Vendor**  ⓘ

**Platform**  ⓘ

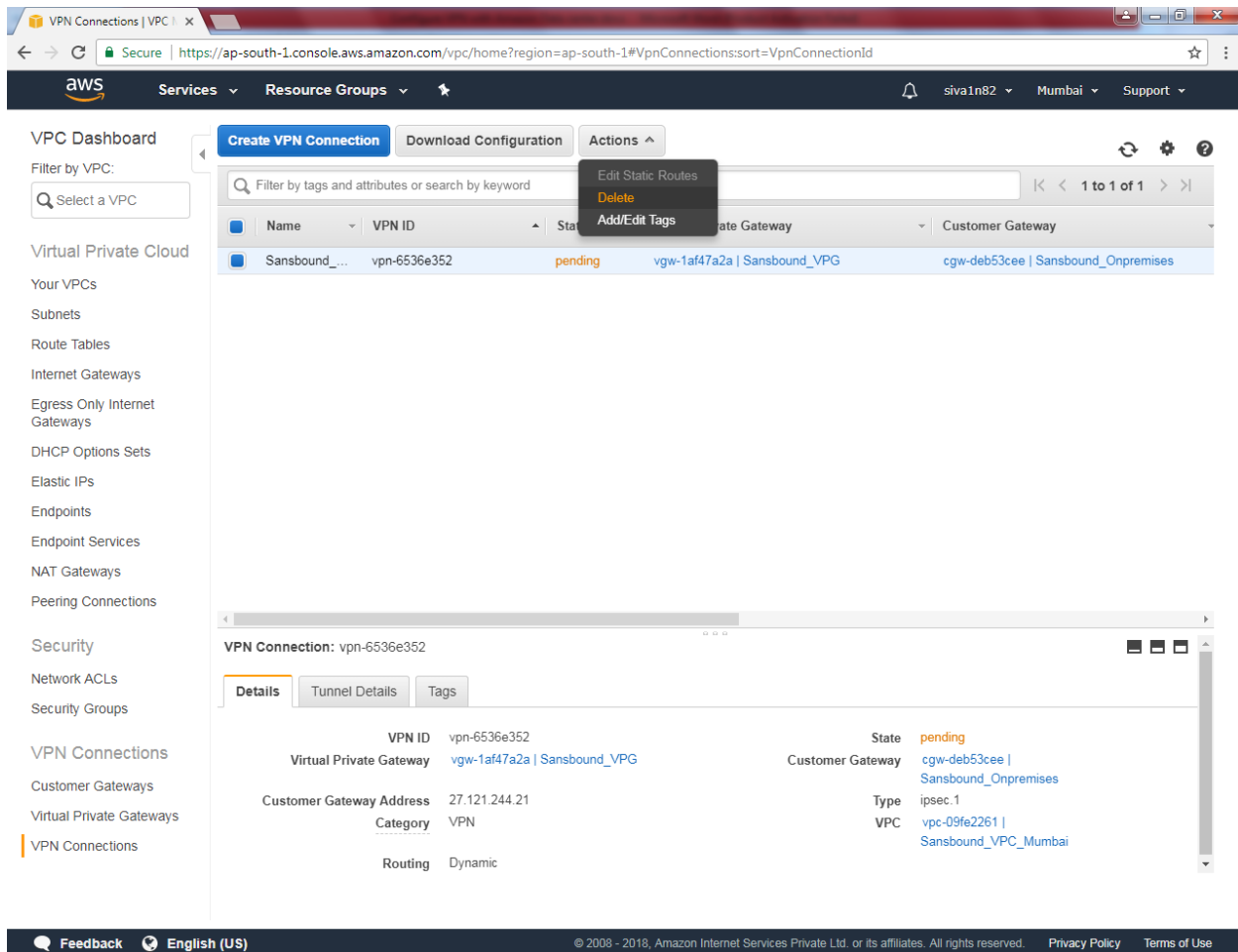
**Software**  ⓘ

---

[Cancel](#) [Download](#)

Click "Download".

Output will not come, hence we need to delete VPN Connection.



The screenshot shows the AWS Management Console for the 'ap-south-1' region. The 'VPN Connections' page is active, displaying a table with one entry: 'Sansbound\_...' with VPN ID 'vpn-6536e352', State 'pending', Virtual Private Gateway 'vgw-1af47a2a | Sansbound\_VPG', and Customer Gateway 'cgw-deb53cee | Sansbound\_Onpremises'. The 'Actions' menu is open, showing options like 'Edit Static Routes', 'Delete', and 'Add/Edit Tags'. The 'Delete' button is highlighted. Below the table, the 'Details' tab for the selected VPN connection is visible, showing fields like VPN ID, Virtual Private Gateway, Customer Gateway Address, Category, Routing, State, Customer Gateway, Type, and VPC.

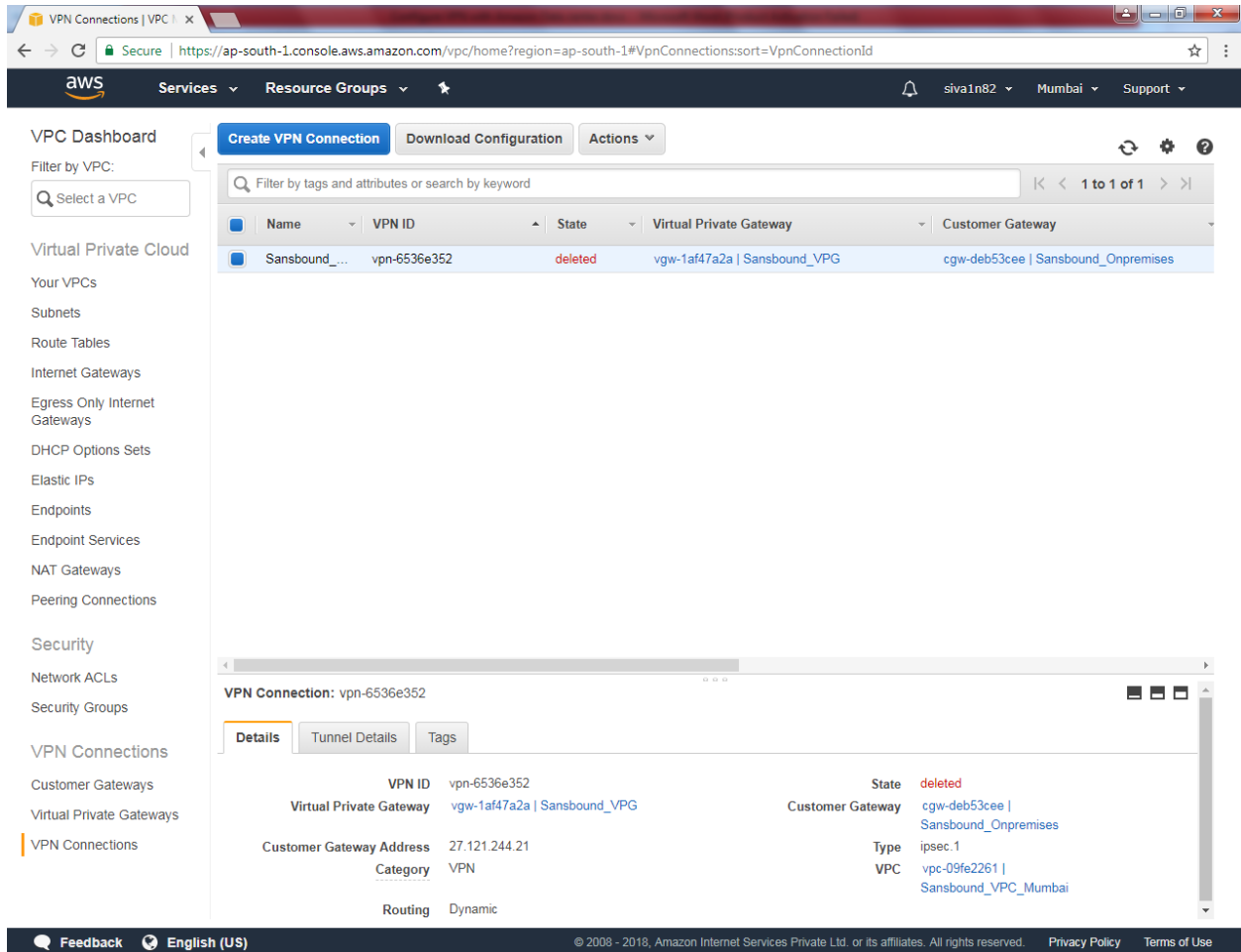
Name	VPN ID	State	Virtual Private Gateway	Customer Gateway
Sansbound_...	vpn-6536e352	pending	vgw-1af47a2a   Sansbound_VPG	cgw-deb53cee   Sansbound_Onpremises

VPN Connection: vpn-6536e352	
Details	
VPN ID	vpn-6536e352
Virtual Private Gateway	vgw-1af47a2a   Sansbound_VPG
Customer Gateway Address	27.121.244.21
Category	VPN
Routing	Dynamic
State	pending
Customer Gateway	cgw-deb53cee   Sansbound_Onpremises
Type	ipsec.1
VPC	vpc-09fe2261   Sansbound_VPC_Mumbai

It Prompts, confirmation click “Yes” to delete.

VPN connection has been deleted.



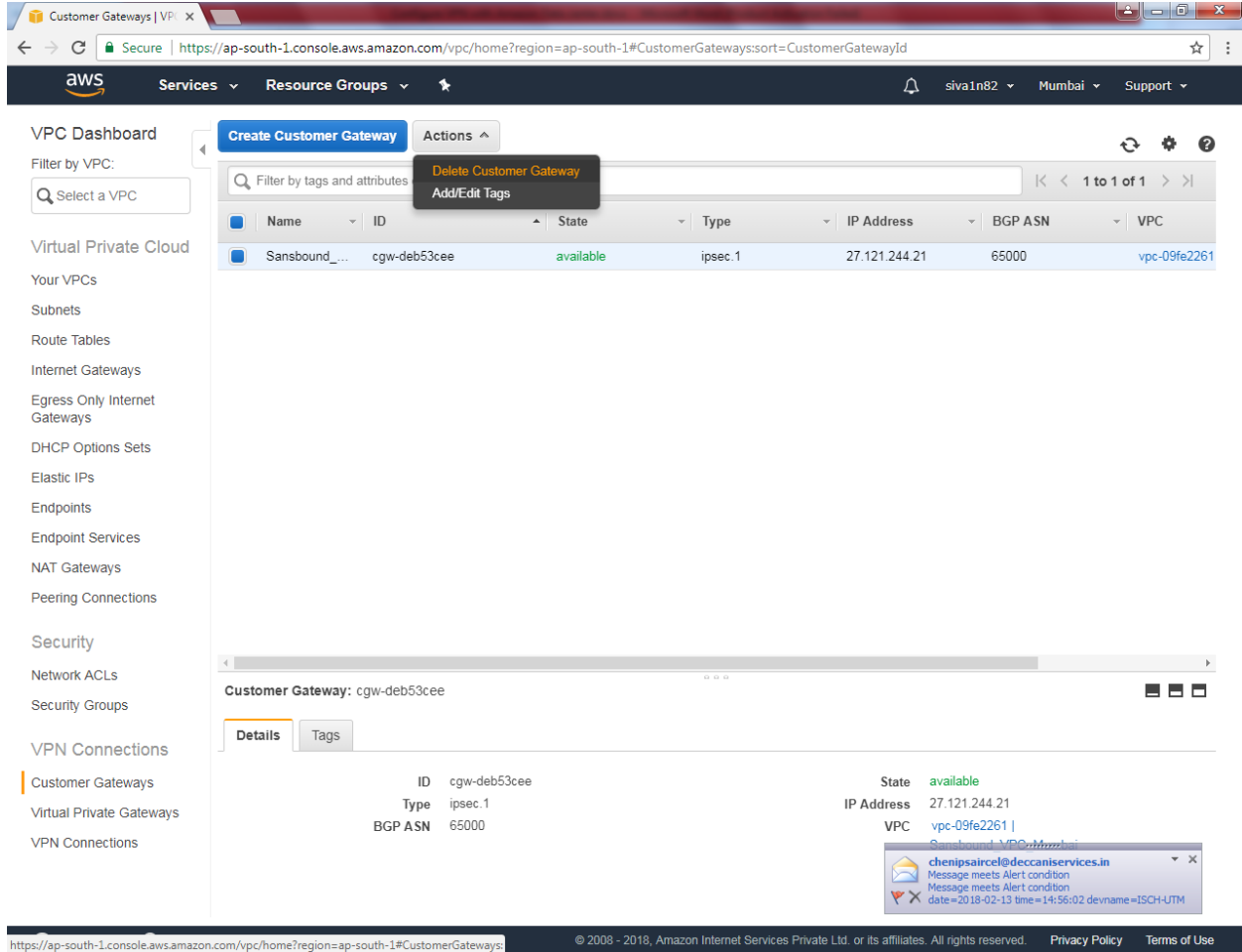
The screenshot shows the AWS Management Console interface for VPN Connections. The left sidebar contains navigation links for VPC Dashboard, Virtual Private Cloud, Security, Network ACLs, Security Groups, VPN Connections, Customer Gateways, Virtual Private Gateways, and VPN Connections. The main content area displays a table of VPN Connections. The table has columns for Name, VPN ID, State, Virtual Private Gateway, and Customer Gateway. The first row shows a connection named 'Sansbound\_...' with VPN ID 'vpn-6536e352', State 'deleted', Virtual Private Gateway 'vgw-1af47a2a | Sansbound\_VPG', and Customer Gateway 'cgw-deb53cee | Sansbound\_Onpremises'. Below the table, the details for the selected VPN connection are shown, including the VPN ID, Virtual Private Gateway, Customer Gateway Address, Category, Routing, State, Customer Gateway, Type, and VPC.

Name	VPN ID	State	Virtual Private Gateway	Customer Gateway
Sansbound_...	vpn-6536e352	deleted	vgw-1af47a2a   Sansbound_VPG	cgw-deb53cee   Sansbound_Onpremises

VPN Connection: vpn-6536e352	
VPN ID	vpn-6536e352
Virtual Private Gateway	vgw-1af47a2a   Sansbound_VPG
Customer Gateway Address	27.121.244.21
Category	VPN
Routing	Dynamic
State	deleted
Customer Gateway	cgw-deb53cee   Sansbound_Onpremises
Type	ipsec.1
VPC	vpc-09fe2261   Sansbound_VPC_Mumbai

We have required to delete customer gateway.



Customer Gateways | VPC | x

Secure | https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#CustomerGateways:sort=CustomerGatewayId

aws Services Resource Groups

VPC Dashboard

Filter by VPC: Select a VPC

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

Internet Gateways

Egress Only Internet Gateways

DHCP Options Sets

Elastic IPs

Endpoints

Endpoint Services

NAT Gateways

Peering Connections

Security

Network ACLs

Security Groups

VPN Connections

Customer Gateways

Virtual Private Gateways

VPN Connections

Create Customer Gateway Actions

Filter by tags and attributes

1 to 1 of 1

Name	ID	State	Type	IP Address	BGP ASN	VPC
Sansbound_...	cgw-deb53cee	available	ipsec.1	27.121.244.21	65000	vpc-09fe2261

Customer Gateway: cgw-deb53cee

Details Tags

ID cgw-deb53cee

Type ipsec.1

BGP ASN 65000

State available

IP Address 27.121.244.21

VPC vpc-09fe2261 | Sansbound\_VPC\_Mumbai

chenipsaircel@deccaniservices.in

Message meets Alert condition

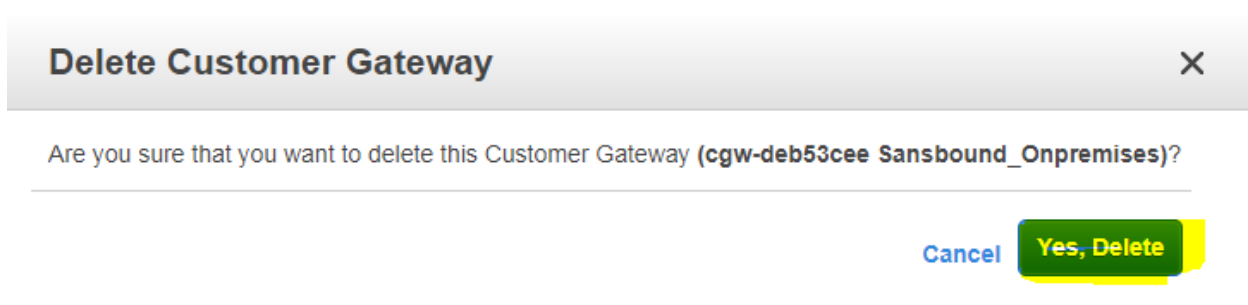
Message meets Alert condition

date=2018-02-13 time=14:56:02 devname=ISCH-UTM

https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#CustomerGateways

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Click "Yes, delete".

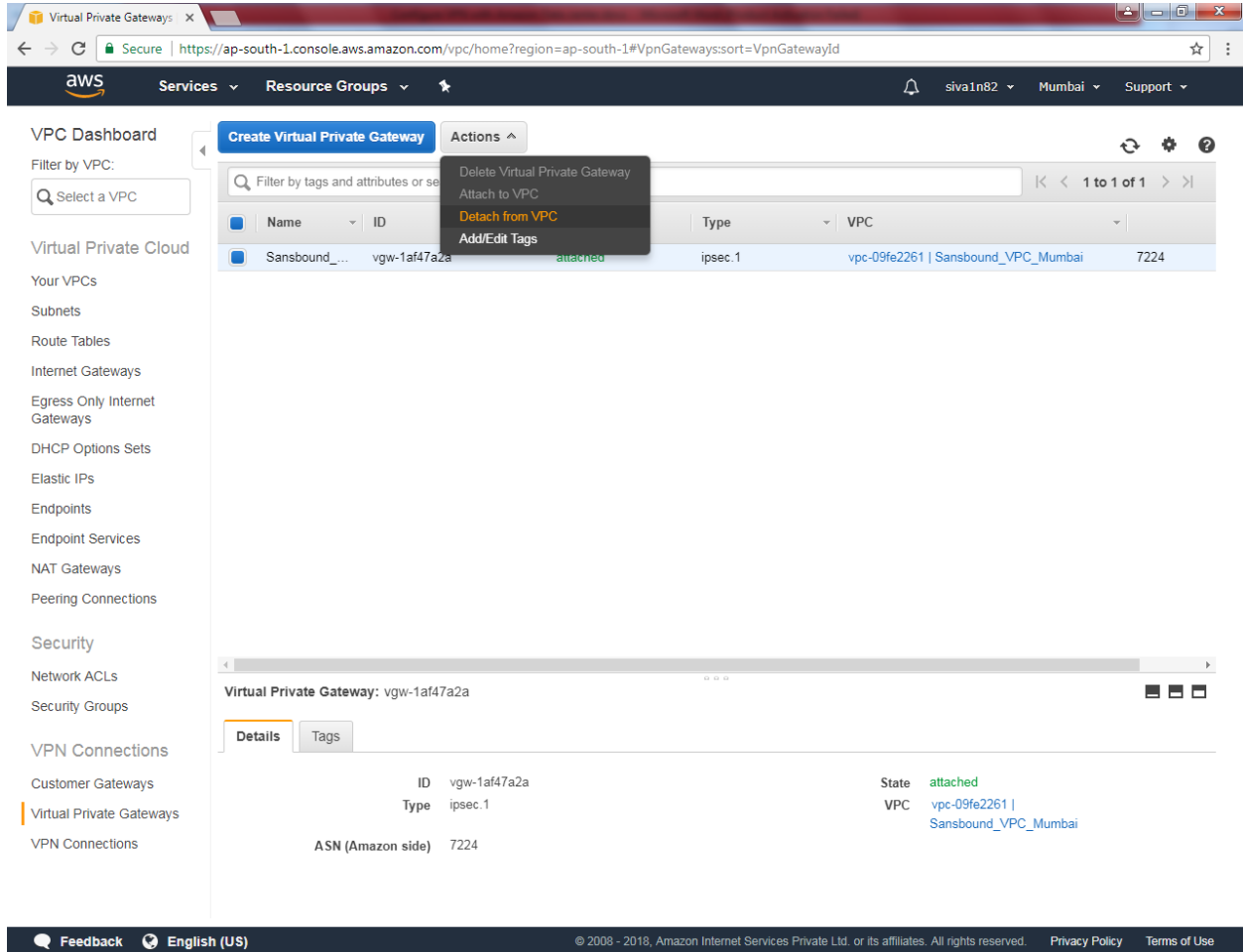


Delete Customer Gateway

Are you sure that you want to delete this Customer Gateway (cgw-deb53cee Sansbound\_Onpremises)?

Cancel Yes, Delete

Click “Detach from VPC”.



The screenshot shows the AWS Management Console interface for Virtual Private Gateways. The left sidebar contains navigation links for VPC Dashboard, Your VPCs, Subnets, Route Tables, Internet Gateways, Egress Only Internet Gateways, DHCP Options Sets, Elastic IPs, Endpoints, Endpoint Services, NAT Gateways, Peering Connections, Security, Network ACLs, Security Groups, VPN Connections, Customer Gateways, Virtual Private Gateways, and VPN Connections. The main content area displays a table of Virtual Private Gateways. A dropdown menu is open over the table, showing options: Delete Virtual Private Gateway, Attach to VPC, Detach from VPC (highlighted), and Add/Edit Tags. The table has columns for Name, ID, Type, and VPC. The first entry is 'Sansbound\_...' with ID 'vgw-1af47a2a', Type 'ipsec.1', and VPC 'vpc-09fe2261 | Sansbound\_VPC\_Mumbai'. Below the table, the 'Details' tab is selected, showing information for the selected gateway: ID 'vgw-1af47a2a', Type 'ipsec.1', State 'attached', and VPC 'vpc-09fe2261 | Sansbound\_VPC\_Mumbai'. The bottom of the console shows a footer with 'Feedback', 'English (US)', and copyright information.

Name	ID	Type	VPC
Sansbound_...	vgw-1af47a2a	ipsec.1	vpc-09fe2261   Sansbound_VPC_Mumbai

Virtual Private Gateway: vgw-1af47a2a

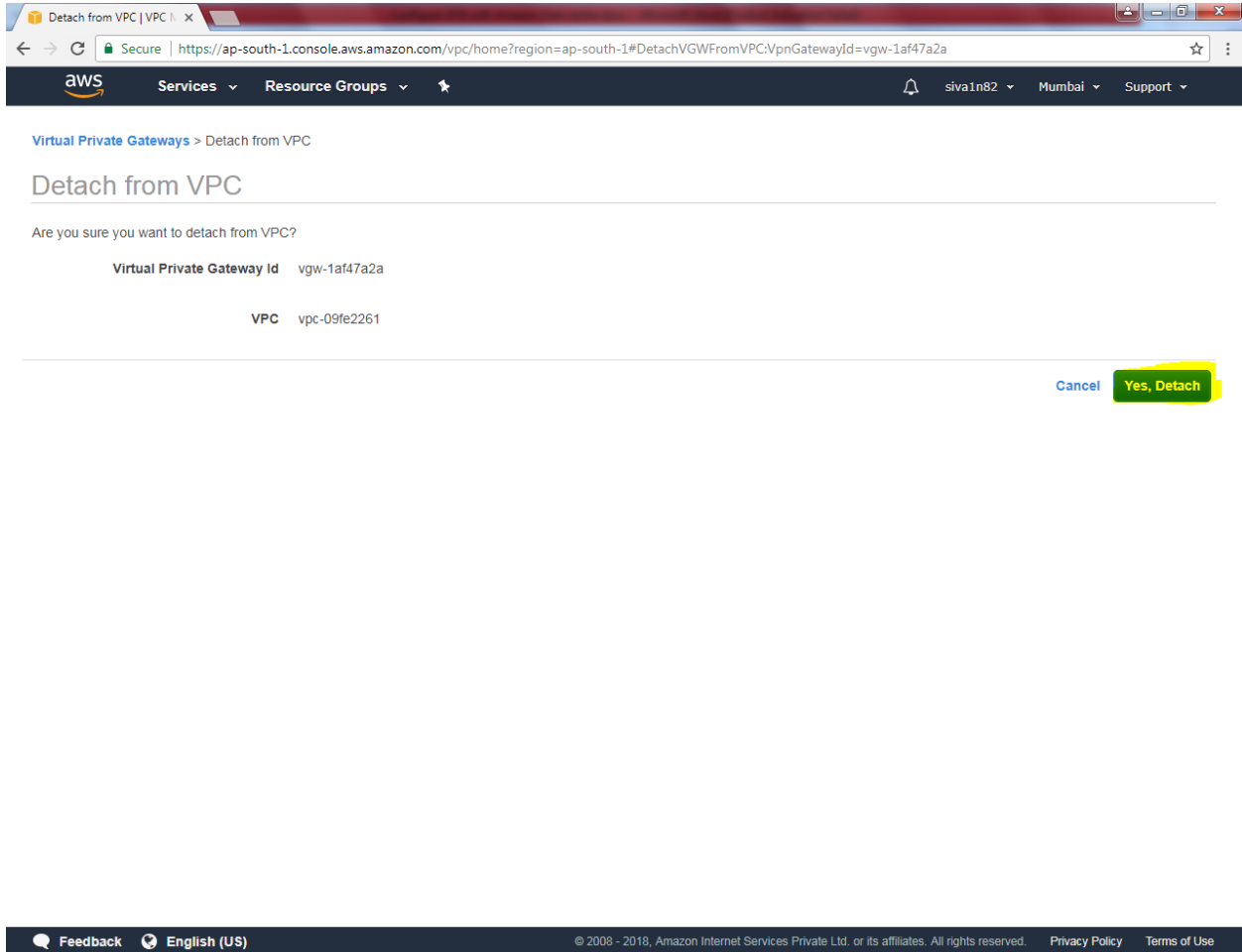
Details | Tags

ID: vgw-1af47a2a  
Type: ipsec.1  
State: attached  
VPC: vpc-09fe2261 | Sansbound\_VPC\_Mumbai

ASN (Amazon side): 7224



Click “Yes, Detach”.



Detach from VPC | VPC | X

Secure | <https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#DetachVGWFromVPC:VpnGatewayId=vgw-1af47a2a>

aws Services Resource Groups

Virtual Private Gateways > Detach from VPC

## Detach from VPC

Are you sure you want to detach from VPC?

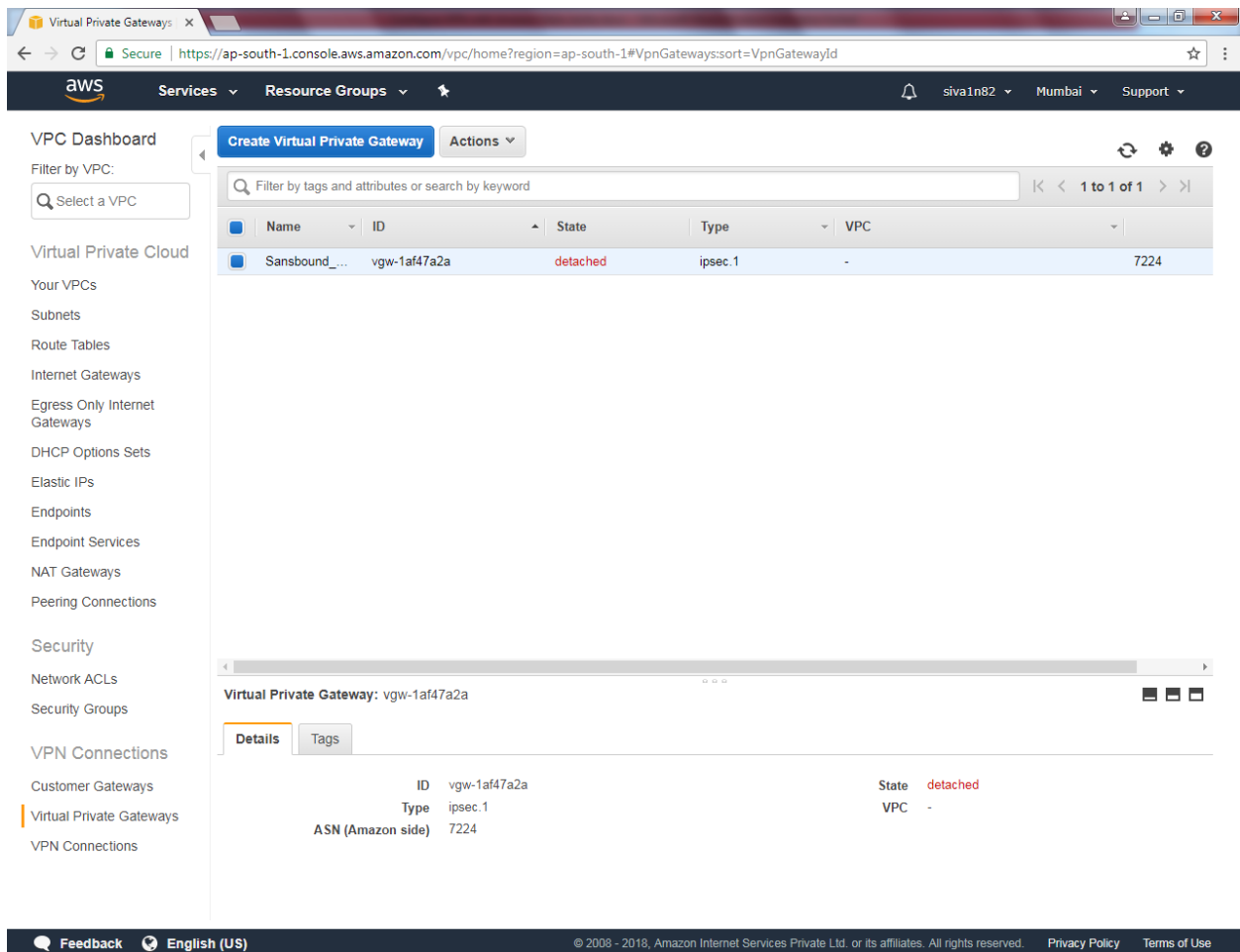
Virtual Private Gateway Id	vgw-1af47a2a
VPC	vpc-09fe2261

Cancel **Yes, Detach**

Feedback English (US)

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Now VPG is in detached state, we need to delete VPG.



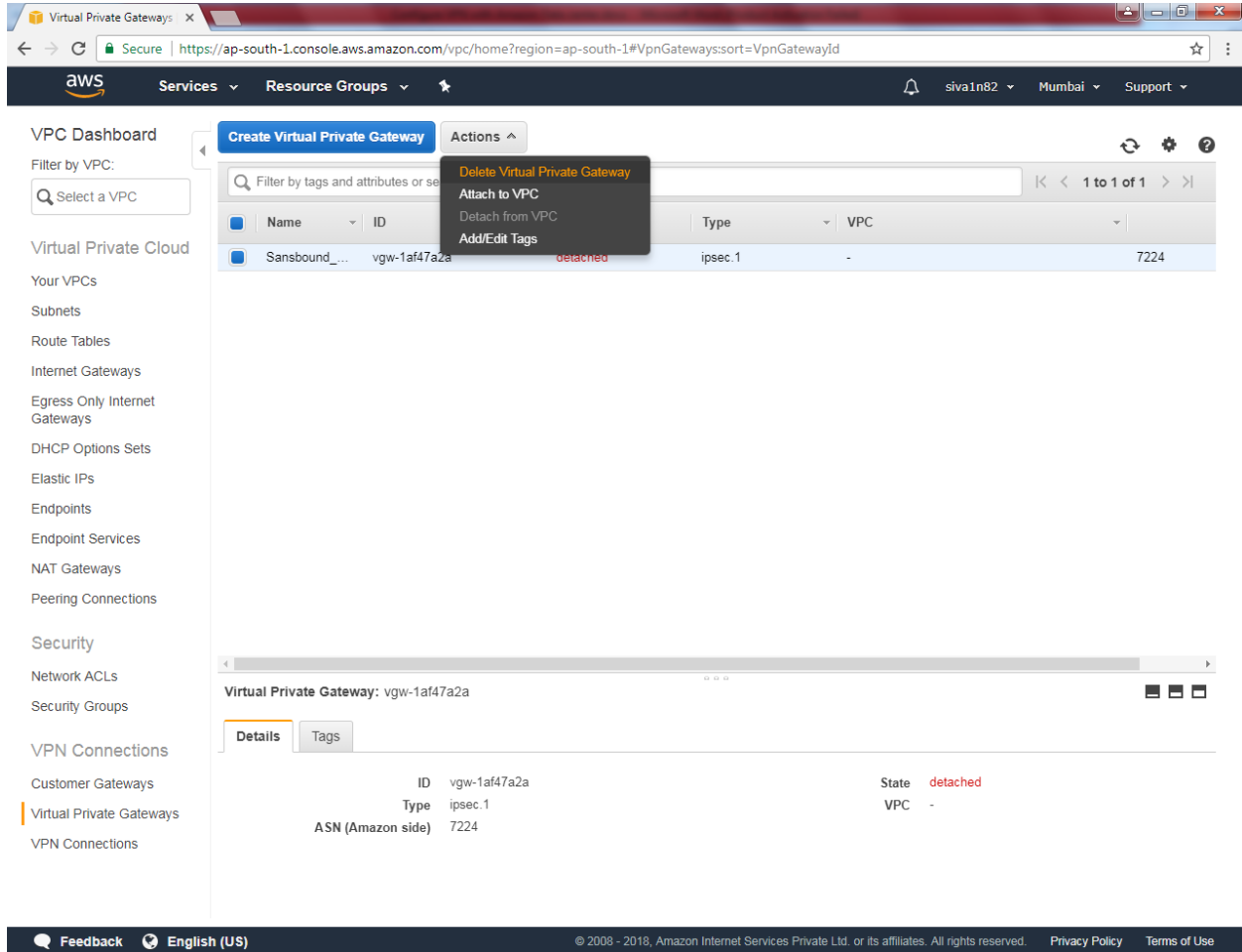
The screenshot shows the AWS Management Console for the 'Virtual Private Gateways' service. The left sidebar contains a navigation menu with categories like 'Virtual Private Cloud', 'Security', 'VPN Connections', and 'VPN Connections'. The main content area displays a table of Virtual Private Gateways. One gateway, named 'Sansbound\_...', is shown with ID 'vgw-1af47a2a', State 'detached', Type 'ipsec.1', and VPC '-'. Below the table, the details for this gateway are expanded, showing its ID, Type, and ASN (Amazon side).

Name	ID	State	Type	VPC	7224
Sansbound_...	vgw-1af47a2a	detached	ipsec.1	-	7224

Virtual Private Gateway: vgw-1af47a2a	
ID	vgw-1af47a2a
Type	ipsec.1
ASN (Amazon side)	7224
State	detached
VPC	-

Click Actions → “Delete Virtual Private Gateway”.



The screenshot shows the AWS Management Console interface for Virtual Private Gateways. The left sidebar contains navigation links for VPC Dashboard, Your VPCs, Subnets, Route Tables, Internet Gateways, Egress Only Internet Gateways, DHCP Options Sets, Elastic IPs, Endpoints, Endpoint Services, NAT Gateways, Peering Connections, Security, Network ACLs, Security Groups, VPN Connections, Customer Gateways, Virtual Private Gateways (selected), and VPN Connections. The main content area displays a table of Virtual Private Gateways. One gateway, 'Sansbound\_...', with ID 'vgw-1af47a2a', is shown in a 'detached' state. The 'Actions' dropdown menu is open, showing options: 'Delete Virtual Private Gateway' (highlighted), 'Attach to VPC', 'Detach from VPC', and 'Add/Edit Tags'. Below the table, the 'Details' tab for the selected gateway is visible, showing its ID, Type, and State.

Name	ID	Type	VPC
Sansbound_...	vgw-1af47a2a	ipsec.1	-

Virtual Private Gateway: vgw-1af47a2a

Details

Property	Value
ID	vgw-1af47a2a
Type	ipsec.1
State	detached
ASN (Amazon side)	7224
VPC	-

Click “Yes, Delete”.

**Delete Virtual Private Gateway** ✕

Are you sure that you want to delete this Virtual Private Gateway (**vgw-1af47a2a Sansbound\_VPG**)?

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Cancel **Yes, Delete**