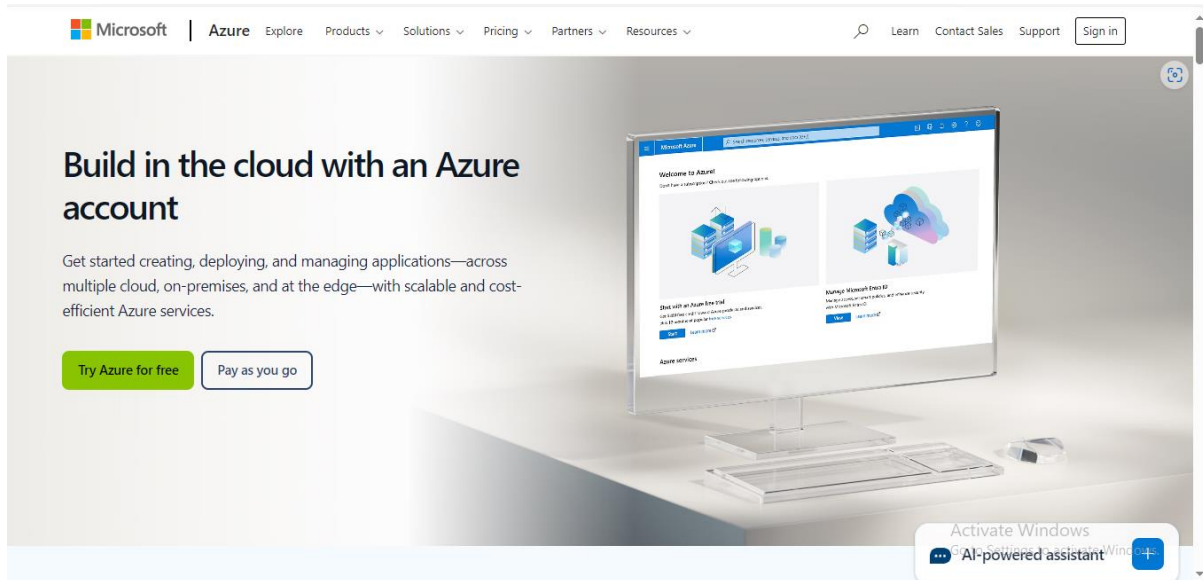


AZURE

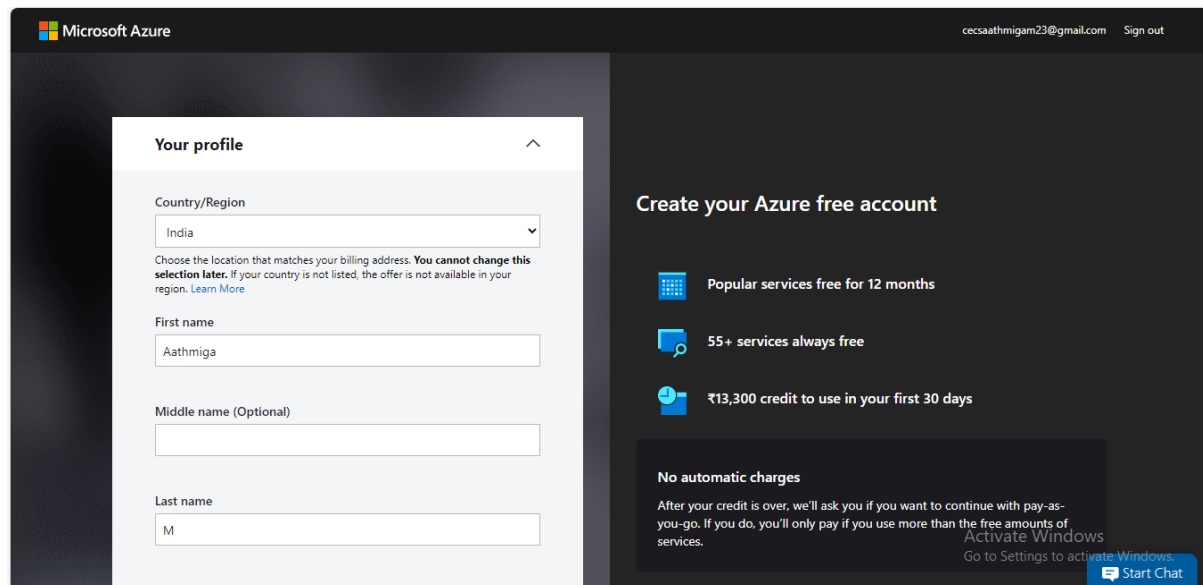
AATHMIGA M

22.11.2024 -D&A AI/ML

STEP 1: Click try azure free for free



STEP 2: Fill the profile details



## STEP :3 Fill the bank details



Microsoft Azure

cecsaathmigam23@gmail.com Sign out

Your profile

Identity verification by card

Please provide a credit card or debit card. We'll make a temporary authorization on this card, but **you won't be charged unless you move to pay-as-you-go pricing**. We don't accept prepaid cards because they do not support monthly payments in your location.

We accept the following cards:  
 

Cardholder Name

Card number  
  
Card number is a required field

Create your Azure free account

Popular services free for 12 months

55+ services always free

Why do I need to provide a credit card or debit card?

We use your credit or debit card to help verify your identity during signup. You may see a temporary \$1 authorization placed on your card, which will be reversed upon verification. We don't accept prepaid cards.

Your card won't incur charges unless you take action to move to a pay-as-you-go account. After your Azure credit is used up or 30 days, whichever comes first, we'll ask if you want to continue with pay-as-you-go pricing. If you do, the card you provided will be used as your default payment method option when you authorize payment. You can change the credit or debit card and billing address at any time.

Start Chat

## STEP :4 AFTER SUCCESSFULL PAYMENT

Microsoft Azure


cecsaathmigam23@gmail.com Sign out

Agreement

Identity verification by card

Please provide a credit card or debit card. We'll make a temporary authorization on this card, but **you won't be charged unless you move to pay-as-you-go pricing**. We don't accept prepaid cards because they do not support monthly payments in your location.

We found this payment method associated with your account:  

 Aathmigam M \*\*2538

Add a new payment method

Sign up

Create your Azure free account

Popular services free for 12 months

55+ services always free

₹13,300 credit to use in your first 30 days

No automatic charges

After your credit is over, we'll ask you if you want to continue with pay-as-you-go. If you do, you'll only pay if you use more than the free amounts of services.

Start Chat

English

Privacy & Cookies

Trademarks

Legal

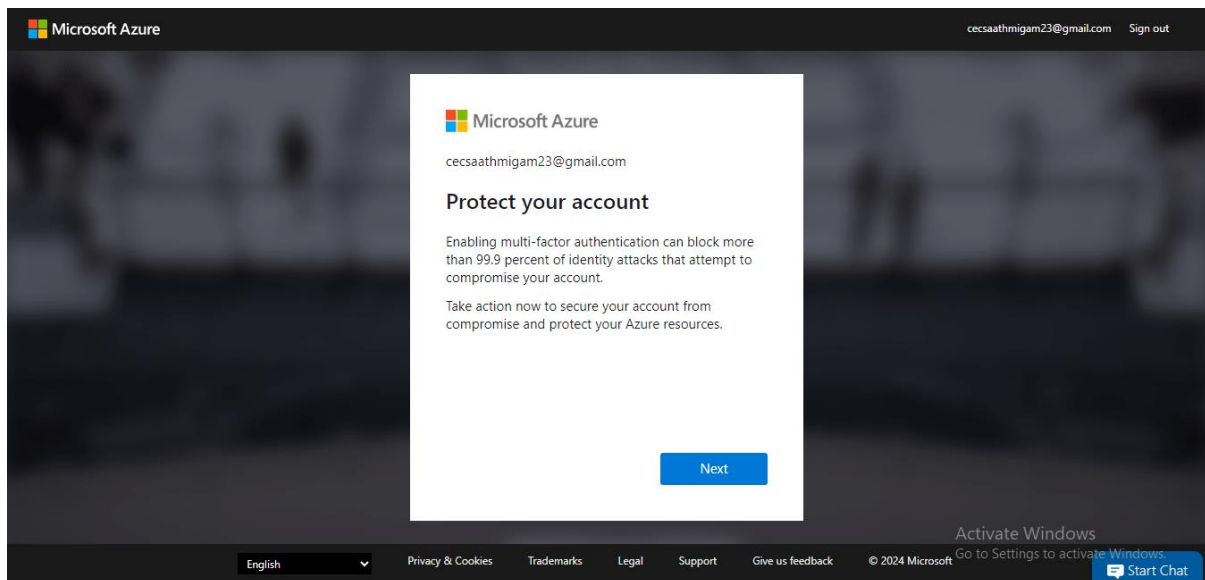
Support

Give us feedback

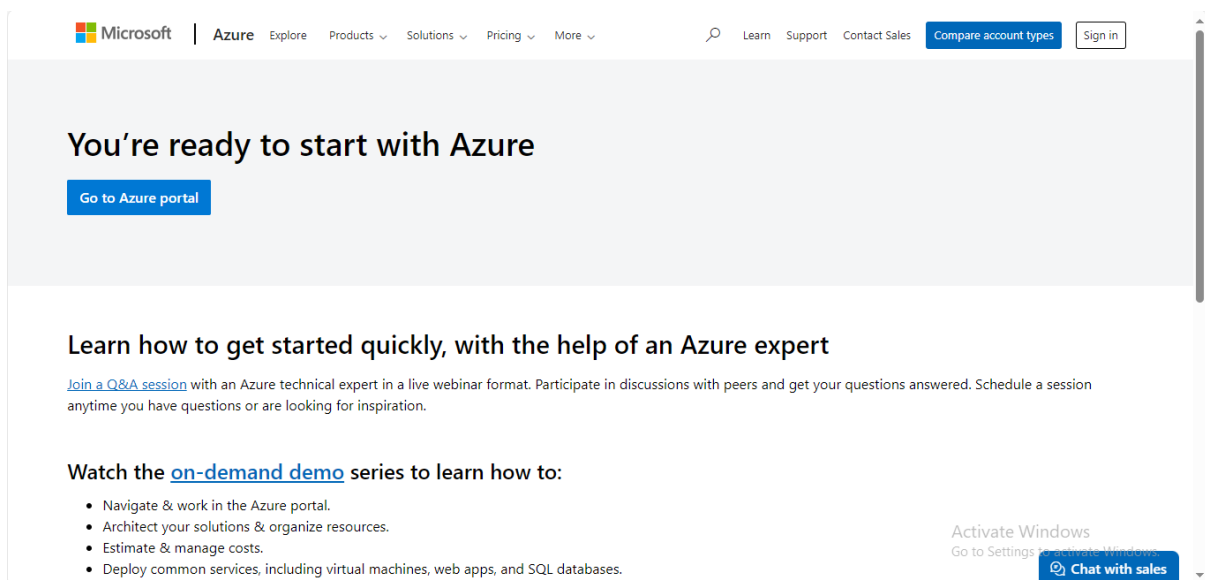
© 2024 Microsoft

Activate Windows  
Go to Settings to activate Windows.

## STEP 5: GIVE NEXT



## STEP :6 NOW YOU ARE READY TO START WITH AZURE



## STEP 7: GO TO AZURE PORTAL

Microsoft Azure Upgrade Search resources, services, and docs (G+/) Copilot cecsaathmigam23@gm... DEFAULT DIRECTORY (CECSAATH...

Home >

**Quickstart Center** Microsoft Azure

Get started Projects and guides Take an online course

**Get started with Azure**  
New to Azure? We've prepared a checklist to get you started  
0%

**Navigating the Azure portal & your free account** 20 mins

- 1 Get started in the Azure portal **Start**
- 2 Get more from your free account **Start**

**Starting your project** 30 mins

- 3 Architect your Azure solutions **Start**
- 4 Manage and organize Azure resources **Start**
- 5 Select the best Azure region **Start**

Activate Windows  
Go to Settings to activate Windows.

## STEP 8: TYPE VIRTUAL MACHINE IN SEARCH YOU WILL GET BELOW DISPLAYED PAGE

Microsoft Azure Upgrade Search resources, services, and docs (G+/) Copilot cecsaathmigam23@gm... DEFAULT DIRECTORY (CECSAATH...

Home >

**Virtual machines**

Default Directory (cecsaathmigam23@gmail.onmicrosoft.com)

+ Create Switch to classic Reservations Manage view Refresh Export to CSV Open query Assign tags Start Restart Stop Delete ...

Filter for any field... Subscription equals all Type equals all Resource group equals all Location equals all Add filter

Showing 0 to 0 of 0 records. No grouping List view

Name	Subscription	Resource group	Location	Status	Operating system	Size	Public IP address	Disk
<p><b>No virtual machines to display</b></p> <p>Create a virtual machine that runs Linux or Windows. Select an image from the marketplace or use your own customized image.</p> <p><b>+ Create</b></p> <p><a href="#">Learn more about Windows virtual machines</a></p> <p><a href="#">Learn more about Linux virtual machines</a></p>								

Activate Windows  
Go to Settings to activate Windows.  
[Give feedback](#)

STEP:9 CREATE A VIRTUAL MACHINE WHERE TYPE THE VIRTUAL MACHINE NAME ,SELECT THE SERVER, SET THE USERNAME AND PASSWORD. CLICK NEXT AND COMPLETE THE LAST STEP AND FINALLY CLICK REVIEW AND CREATE.

Microsoft Azure Upgrade Search resources, services, and docs (G+/I) Copilot cecsaathmigam23@gm... DEFAULT DIRECTORY

Home > Create a virtual machine

⚠ Changing Basic options may reset selections you have made. Review all options prior to creating the virtual machine.

Help me create a low cost VM Help me create a VM optimized for high availability Help me choose the right VM size for my workload

Basics Disks Networking Management Monitoring Advanced Tags Review + create

Create a virtual machine that runs Linux or Windows. Select an image from Azure marketplace or use your own customized image. Complete the Basics tab then Review + create to provision a virtual machine with default parameters or review each tab for full customization. [Learn more](#)

This subscription may not be eligible to deploy VMs of certain sizes in certain regions.

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription \* Free Trial

Resource group \* ((New) Aathmiga)

Create new

< Previous Next : Disks > Review + create

Activate Windows Go to Settings to activate Windows. [Give feedback](#)

STEP 10:NOW BY CLICKING CREATE YOU CONFIRM TO CREATE A VIRTUAL MACHINE

Microsoft Azure Upgrade Search resources, services, and docs (G+/I) Copilot cecsaathmigam23@gm... DEFAULT DIRECTORY

Home > Create a virtual machine

✓ Validation passed

Help me create a low cost VM Help me create a VM optimized for high availability Help me choose the right VM size for my workload

Basics Disks Networking Management Monitoring Advanced Tags Review + create

Price

1 X Standard B1ls by Microsoft

Subscription credits apply

0.6073 INR/hr

Pricing for other VM sizes

TERMS

By clicking "Create", I (a) agree to the legal terms and privacy statement(s) associated with the Marketplace offering(s) listed above; (b) authorize Microsoft to bill my current payment method for the fees associated with the offering(s), with the same billing frequency as my Azure subscription; and (c) agree that Microsoft may share my contact, usage and transactional information with the provider(s) of the offering(s) for support, billing and other transactional activities. Microsoft does not provide rights for third-party offerings. See the [Azure Marketplace Terms](#) for additional details.

< Previous Next > Create

Activate Windows Download a template for automatic activation. [Give feedback](#)

## STEP 11: HERE YOU CAN SEE THE DEPLOYMENT IS IN PROGRESS

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, an 'Upgrade' button, a search bar, and a Copilot icon. The user's profile is 'cecsaathmigam23@gm...'. The main heading is 'CreateVm-canonical.ubuntu-24\_04-lts-ubuntu-pro-20241122153015 | Overview'. Below this, there's a search bar and action buttons: Delete, Cancel, Redeploy, Download, and Refresh. The left sidebar shows 'Overview' selected, with links to Inputs, Outputs, and Template. The main content area displays 'Deployment is in progress' with a green progress indicator. It lists the deployment name, subscription (Free Trial), resource group (Aathmiga), start time (11/22/2024, 3:37:51 PM), and correlation ID. A table for 'Deployment details' shows 'No results.' Below this is a 'Give feedback' section with a link to 'Tell us about your experience with deployment'. On the right, there are several promotional tiles: 'Microsoft Defender for Cloud', 'Free Microsoft tutorials', 'Work with an expert', and 'Activate Windows'.

## STEP 12: SUCCESSFULL DEPLOYMENT YOU WILL GET THE BELOW PAGE

The screenshot shows the Microsoft Azure portal interface after a successful deployment. The top navigation bar is the same as in Step 11. The main heading is 'CreateVm-canonical.ubuntu-24\_04-lts-ubuntu-pro-20241122153015 | Overview'. The left sidebar shows 'Overview' selected. The main content area displays 'Your deployment is complete' with a green checkmark. It lists the deployment name, subscription (Free Trial), resource group (Aathmiga), start time (11/22/2024, 3:37:51 PM), and correlation ID. Below this, there's a 'Deployment details' section and a 'Next steps' section with three recommended actions: 'Setup auto-shutdown', 'Monitor VM health, performance and network dependencies', and 'Run a script inside the virtual machine'. At the bottom of the 'Next steps' section are two buttons: 'Go to resource' and 'Create another VM'. A 'Give feedback' section with a link to 'Tell us about your experience with deployment' is also present. A toast notification at the top right states 'Deployment succeeded' and 'Deployment 'CreateVm-canonical.ubuntu-24\_04-lts-ubuntu-pro-20241122153015' to resource group 'Aathmiga' was successful.' with buttons 'Go to resource' and 'Pin to dashboard'. The right sidebar contains the same promotional tiles as in Step 11.

STEP 13: AFTER COMPLETION GO TO HOME PAGE CLICK THE VIRTUAL MACHINE YOU WILL GET THE DETAILS ABOUT YOUR VIRTUAL MACHINE.

The screenshot displays the Microsoft Azure portal interface. The top navigation bar includes the 'Microsoft Azure' logo, an 'Upgrade' button, a search bar, and a 'Copilot' button. The user's profile 'cecsaathmigam23@gm...' is visible in the top right corner.

The main content area is titled 'Virtual machines' and shows a list of VMs. The 'aathmiga' VM is selected, and its details are displayed in the 'Overview' tab. The left sidebar contains a navigation menu with options like 'Activity log', 'Access control (IAM)', 'Tags', 'Diagnose and solve problems', 'Connect', 'Networking', 'Settings', 'Availability + scale', 'Security', 'Backup + disaster recovery', 'Operations', 'Monitoring', 'Automation', and 'Help'.

The 'Overview' tab for the 'aathmiga' VM shows the following details:

- Resource group:** [Aathmiga](#)
- Status:** Running
- Location:** East Asia (Zone 1)
- Subscription:** [Free Trial](#)
- Subscription ID:** cbba75ba-8574-4441-bc69-72f019870fc1
- Availability zone:** 1
- Operating system:** Linux (ubuntu 24.04)
- Size:** Standard B1ls (1 vcpu, 0.5 GiB memory)
- Public IP address:** [20.2.137.118](#)
- Virtual network/subnet:** [aathmiga-vnet/default](#)
- DNS name:** [Not configured](#)
- Health state:** -
- Time created:** 11/22/2024, 10:08 AM UTC

At the bottom of the page, there is a 'Page 1 of 1' indicator and a 'Tags' section with links to 'edit' and 'Add tags'. A 'JSON View' link is also present in the top right corner of the details pane.