

STEPS TO CREATE AWS ACCOUNT

Introduction:

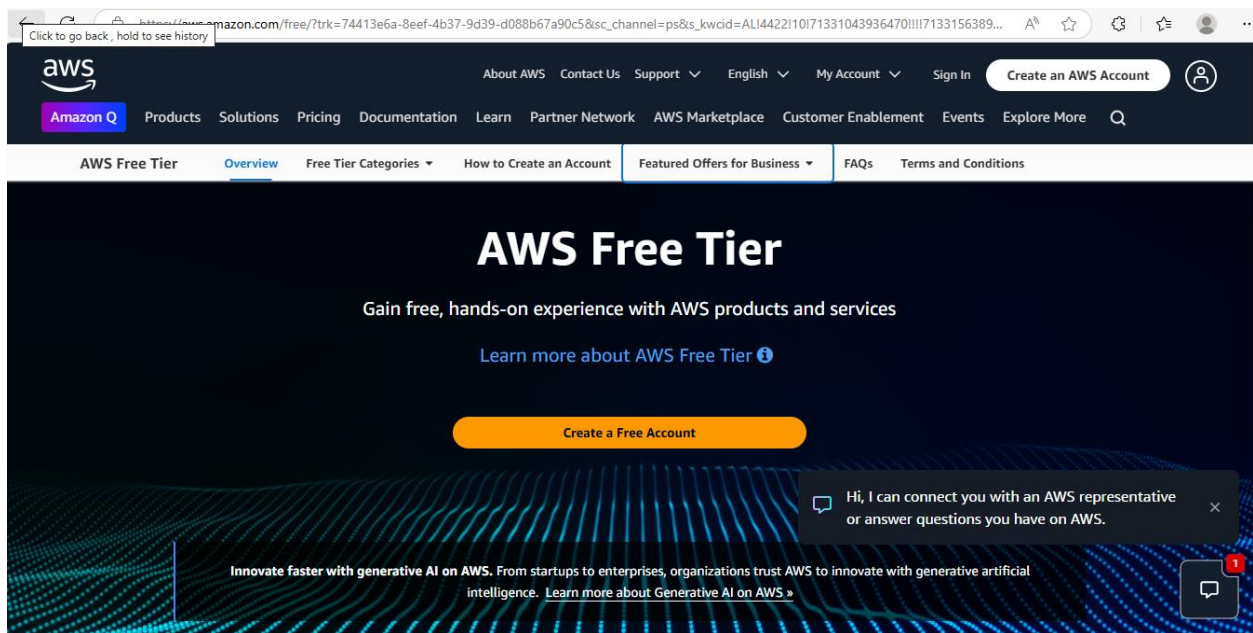
AWS (Amazon web services): Amazon Web Services (AWS) is one of the leading platforms that offers a variety of cloud computing services. AWS provides infrastructure to host a website or build a scalable application.

IN this blog will know how to create AWS account with step by step along with screenshots.

STEP1: Open AWS website

Open the website link it will navigation to AWS homepage AWS official website is

<https://aws.amazon.com/> and click on **CREATE AN AWS ACCOUNT** it will redirect to account page




STEP:2 Account creation

Fill the email address details and verify the security code.

← ↻ https://signin.aws.amazon.com/signup?request_type=register A ☆ ⌵ ⌵ ⌵ ⌵ ⌵

Explore Free Tier products with a new AWS account.

To learn more, visit aws.amazon.com/free.



Sign up for AWS

Root user email address
Used for account recovery and as described in the [AWS Privacy Notice](#)

AWS account name
Choose a name for your account. You can change this name in your account settings after you sign up.

Verify email address

OR

Sign in to an existing AWS account

[Privacy Policy](#) [Terms of Use](#)


STEP: 3 VERIFICATIONS

Check your provided mail and give verification code then it will navigate to sign up page.

aws

Explore Free Tier products with a new AWS account.

To learn more, visit aws.amazon.com/free.



Sign up for AWS

Confirm you are you

Making sure you are secure -- it's what we do.

We sent an email with a verification code to jyothiveeranala.43@gmail.com. (not you?)

Enter it below to confirm your email.

Verification code

Verify

Resend Code 56

Didn't get the code?

- Codes can take up to 5 minutes to arrive.
- Check your spam folder.

STEP: 4 SET PASSWORD

Make sure to set a strong password.

← ↻ https://signin.aws.amazon.com/signup?request_type=register A ☆ ⚙ | ☆ 👤 ...

aws

Explore Free Tier products with a new AWS account.

To learn more, visit aws.amazon.com/free.

Sign up for AWS

Create your password

✓ It's you! Your email address has been successfully verified.

Your password provides you with sign in access to AWS, so it's important we get it right.

Root user password

✗ A password is required.

Confirm root user password

Continue (step 1 of 5)

OR

STEP: 5 Contact details information

Provide contact details information and complete then click Agree and Continue.

← ↻ https://portal.aws.amazon.com/billing/signup?type=register&nc2=h_ct&src=header_signup&refid=74413e6a-8eef-4b37-9d39-d088b67a90c5&redir... A ☆ ⚙ | ☆ 👤 ...

Free Tier offers

All AWS accounts can explore 3 different types of free offers, depending on the product used.

Always free
Never expires

12 months free
Start from initial sign-up date

Trials
Start from service activation date

Sign up for AWS

Contact Information

How do you plan to use AWS?

☐ Business - for your work, school, or organization
☐ Personal - for your own projects

Who should we contact about this account?

Full Name

Country Code Phone Number

Country or Region

United States

Address line 1

Address line 2

City


STEP:6 PAYMENT SECTION

AWS requires a valid credit card or debit card details for billing purposes even though you are using free tier. Enter your billing details and remember that you are not gonna be charged by AWS unless you use AWS services beyond the free tier (there is a limit to the usage of free tier).

← ↻ https://portal.aws.amazon.com/billing/signup?type=register&nc2=h_ct&src=header_signup&refid=74413e6a-8eef-4b37-9d39-d088b67a90c5&redir... A🌟 ⚙️ | ☆ 👤

Secure verification

📘 We will not charge you for usage below AWS Free Tier limits. We may temporarily hold up to \$1 USD (or an equivalent amount in local currency) as a pending transaction for 3-5 days to verify your identity.







Sign up for AWS

Billing Information

Billing country
Your billing country determines the payment methods available to you to pay for AWS services.

India ▼

Credit or Debit card number

AWS accepts most major credit and debit cards. To learn more about payment options, review our [FAQ](#)

Expiration date

Month ▼ Year ▼

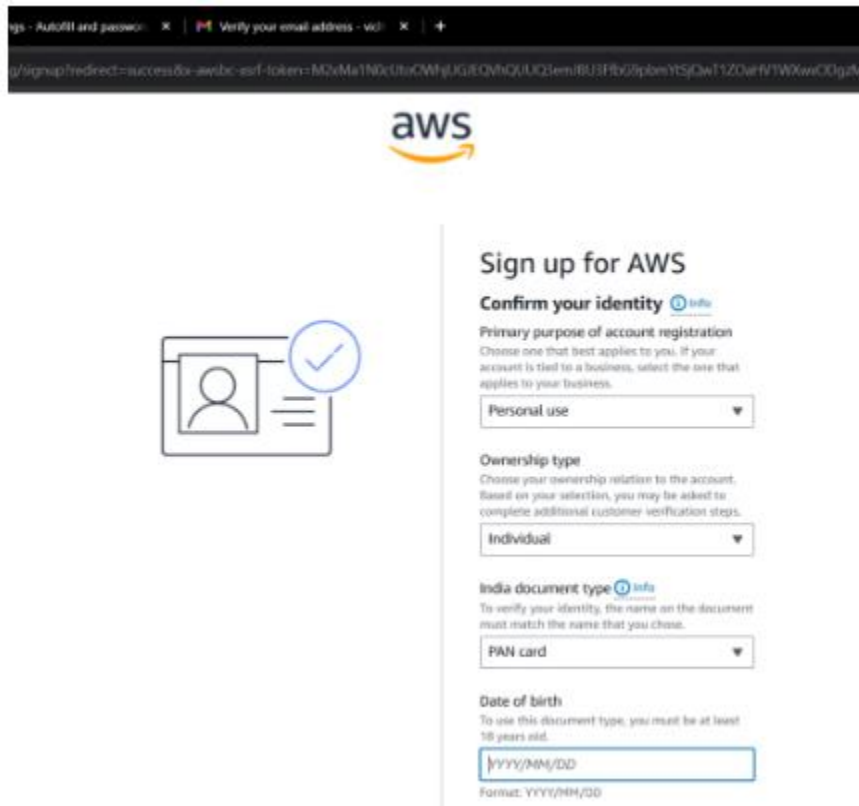
Security code ⓘ

CVV/CVC

Cardholder's name

STEP:7 IDENTIFICATION


Provide Identification details in my case I am using for my personal use/practice purpose, so I choose as personal use and that is free. If you use it for business that would change based on the server cost.



aws - AutoFill and password x | Verify your email address - wd x | +

g/signup?redirect=success&...&token=M2xMa1N0cUtoCMhgUGfQVhQUQ3em/BU3FbG/pdmY5jQw13Z0arF1Ww00g2M...

aws



Sign up for AWS

Confirm your identity [Info](#)

Primary purpose of account registration
Choose one that best applies to you. If your account is tied to a business, select the one that applies to your business.

Personal use ▼

Ownership type
Choose your ownership relation to the account. Based on your selection, you may be asked to complete additional customer verification steps.

Individual ▼

India document type [Info](#)
To verify your identity, the name on the document must match the name that you chose.

PAN card ▼

Date of birth
To use this document type, you must be at least 18 years old.



YYYY/MM/DD

Format: YYYY/MM/DD

STEP:8 VERIFY MOBILE NUMBER

Get it verification with your mobile number.

`/signup?redirect=success&_awsbc_xrf_token=M2vMa1N0d7uCWyU0RQVhOUU03emBtB3FluYlpawY1S0wT1Z0aH/TW0wODpM`



Sign up for AWS

Confirm your identity

Before you can use your AWS account, you must verify your phone number. When you continue, the AWS automated system will contact you with a verification code.

How should we send you the verification code?


☒ Text message (SMS)

☐ Voice call

Country or region code

India (+91) ▼

Mobile phone number

 A phone number is required.

[Send SMS \(step 4 of 5\)](#)

STEP:9 SELECT A SUPPORT PLAN

BASIC-SUPPORT is a free plan which can be used for 1 year free apart other plans are payable.




After selecting plan click on complete signup then aws account creation completed.


g/signup?redirect=success&awsbc=af&token=M2yMa1N0c3tuCMWhUGJEOVhQUUCJemB03TBk2pbnY5QwTtZDwH7WkxCOgJdM

Sign up for AWS

Select a support plan

Choose a support plan for your business or personal account. [Compare plans and pricing examples](#)
[You can change your plan anytime in the AWS Management Console.](#)

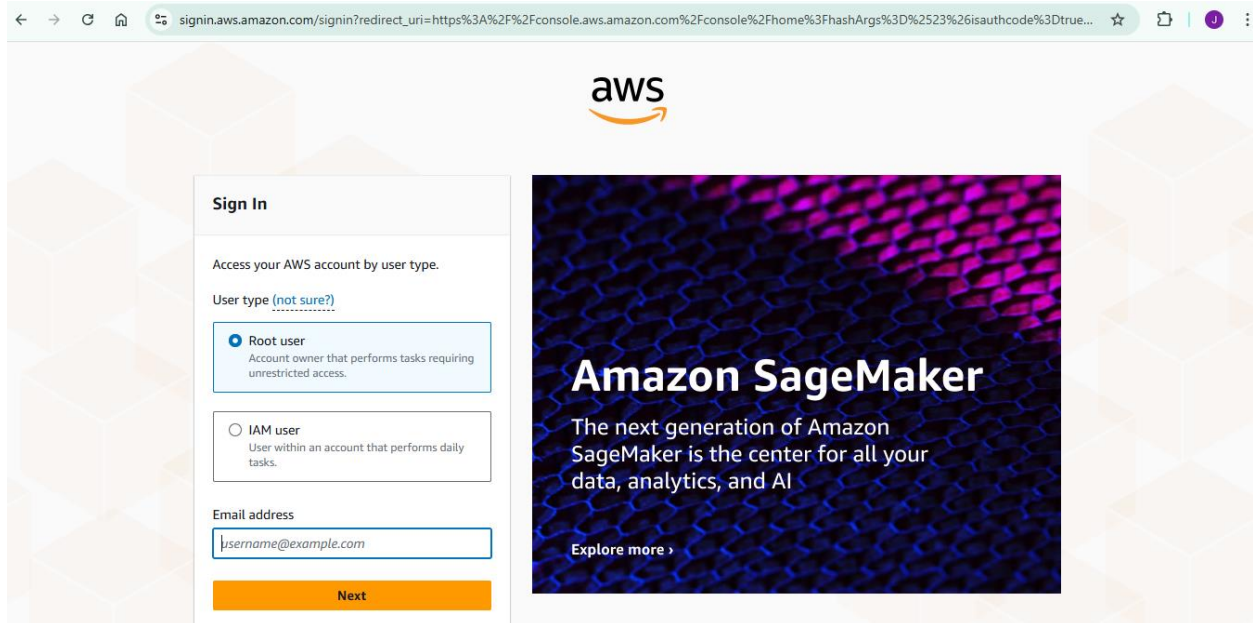
<input checked="" type="radio"/> Basic support - Free <ul style="list-style-type: none">• Recommended for new users just getting started with AWS• 24x7 self-service access to AWS resources• For account and billing issues only• Access to Personal Health Dashboard & Trusted Advisor 	<input type="radio"/> Developer support - From \$29/month <ul style="list-style-type: none">• Recommended for developers experimenting with AWS• Email access to AWS Support during business hours• 12 (business)-hour response times 	<input type="radio"/> Business support - From \$100/month <ul style="list-style-type: none">• Recommended for running production workloads on AWS• 24x7 tech support via email, phone, and chat• 1-hour response times• Full set of Trusted Advisor best-practice recommendations 
--	--	---

 **Need Enterprise level support?**
From \$15,000 a month you will receive 15-minute response times and concierge-style experience with an assigned Technical Account Manager. [Learn more](#)

Complete sign up

STEP: 10 Signup your account

Select as Root user and provide your email address.



The screenshot shows the AWS Sign In page. At the top, the AWS logo is displayed. Below it, the "Sign In" section prompts the user to "Access your AWS account by user type." There are two options: "Root user" (selected) and "IAM user". The "Root user" option is described as "Account owner that performs tasks requiring unrestricted access." Below this, there is a field for "Email address" with the placeholder "jusername@example.com" and a "Next" button. To the right of the sign-in form is a large banner for "Amazon SageMaker" with the text "The next generation of Amazon SageMaker is the center for all your data, analytics, and AI" and a link to "Explore more".

Sign In

Access your AWS account by user type.

User type [\(not sure?\)](#)

☒ Root user
Account owner that performs tasks requiring unrestricted access.

☐ IAM user
User within an account that performs daily tasks.

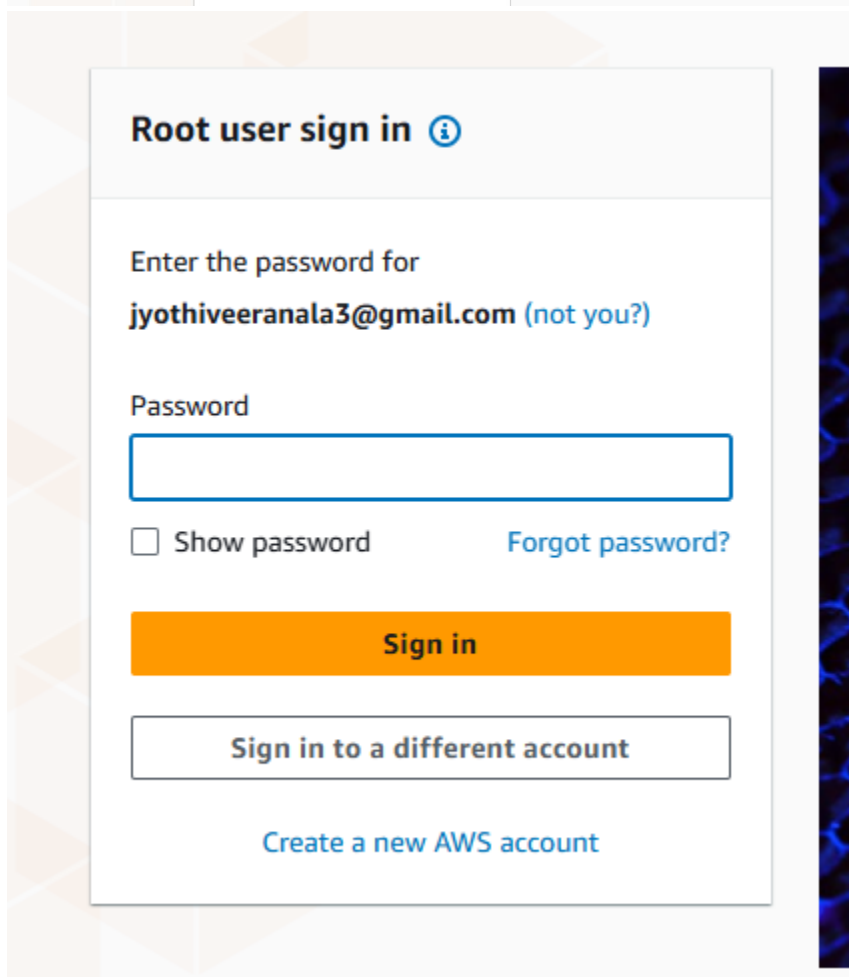
Email address

Next

Amazon SageMaker

The next generation of Amazon SageMaker is the center for all your data, analytics, and AI

[Explore more >](#)



The screenshot shows the "Root user sign in" page. The title is "Root user sign in" with an information icon. Below the title, it says "Enter the password for jyothisveeranala3@gmail.com (not you?)". There is a "Password" field with a blue border. Below the field, there is a checkbox for "Show password" and a link for "Forgot password?". At the bottom, there is a large orange "Sign in" button, a button for "Sign in to a different account", and a link for "Create a new AWS account".

Root user sign in ⓘ

Enter the password for
jyothisveeranala3@gmail.com [\(not you?\)](#)

Password

☐ Show password [Forgot password?](#)

Sign in

[Sign in to a different account](#)

[Create a new AWS account](#)

Explore you AWS page

us-east-1.console.aws.amazon.com/console/home?nc2=h_ct®ion=us-east-1&src=header-signin#

aws

Search

[Alt+S]

United States (N. Virginia)

Jyothi%20Veeranala

Console Home

Info

Reset to default layout

Add widgets

Recently visited

Info

EC2

View all services

Applications (0)

Info

Create application

Region: US East (N. Virginia)

Select Region

us-east-1 (Current Region)

Find applications

< 1 >

Name

Description

Region

Originati...

★ ▲

No applications

Get started by creating an application.

Create application

Go to myApplications

CloudShell

Feedback

© 2025, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences