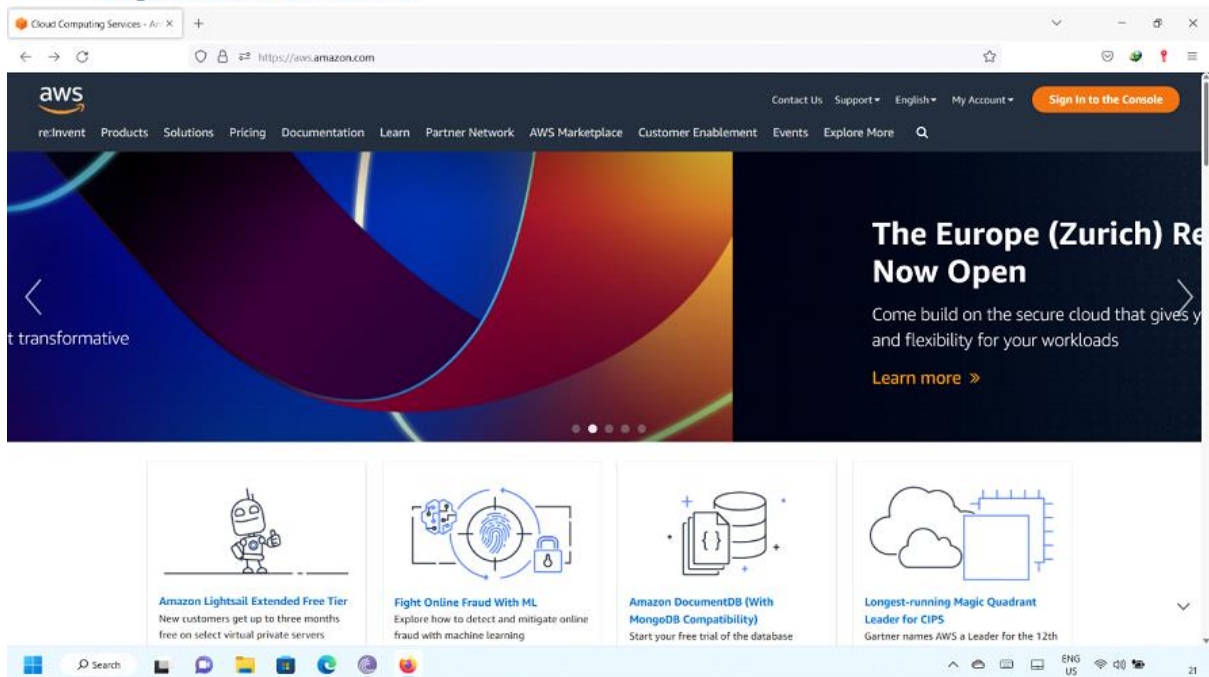


# AWS – Amazon Web Services

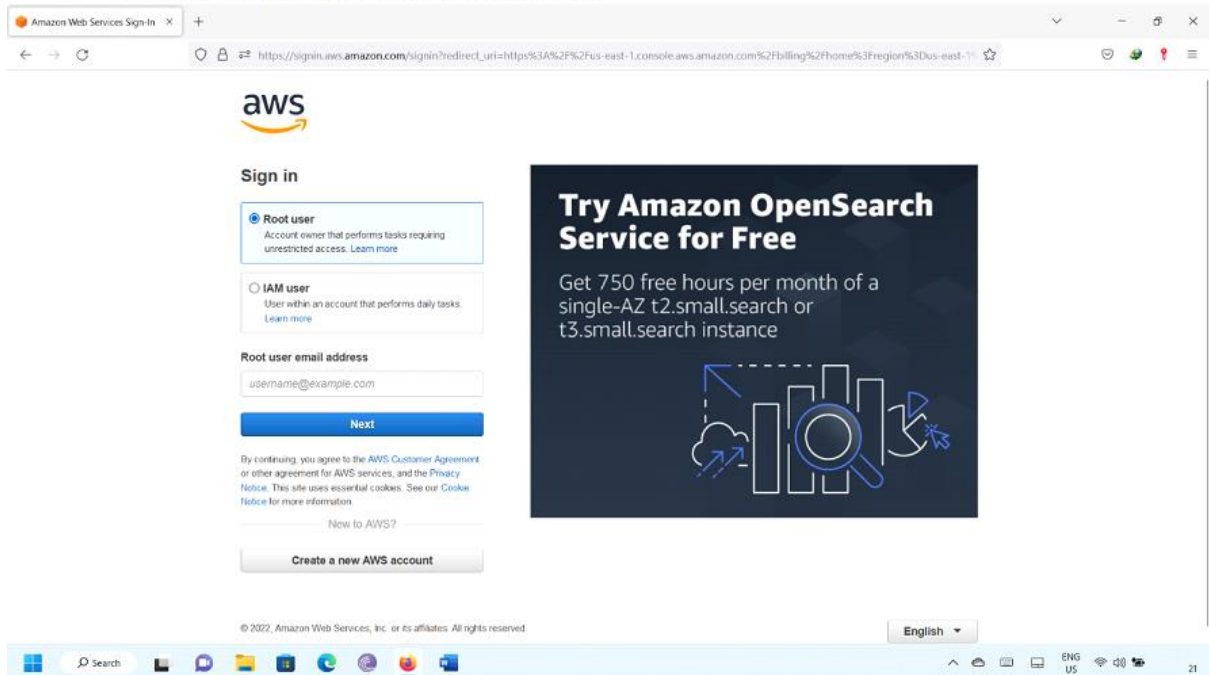
## How to create AWS Account?

➔ Open any Web Browser and enter

<https://aws.amazon.com>



➔ Click on Create new Amazon Account



➔ Enter Root User eMail & Enter AWS Account Name

# AWS – Amazon Webservices

The screenshot shows the AWS sign-up page. On the left, there's a section titled 'Explore Free Tier products with a new AWS account.' with a link to 'aws.amazon.com/free'. On the right, the 'Sign up for AWS' section is active. It has two input fields: 'Root user email address' with the value 'akkemsreenivasa@gmail.com' and 'AWS account name' with the value 'akkemsreenivasa'. Below these fields is a 'Verify email address' button. There is also a 'Sign in to an existing AWS account' button. The page is in English and the browser address bar shows 'https://portal.aws.amazon.com/billing/signup#/start/email'.

➔ Click on **Verify email Address**

You will get a verification code to your email ID & Copy Verification code paste in below Screen.

The screenshot shows the next step in the AWS sign-up process. The 'Sign up for AWS' section is still visible, but now it's titled 'Confirm you are you'. It says 'Making sure you are secure -- it's what we do.' and 'We sent an email with a verification code to ~~akkemsreenivasa@gmail.com~~ (not you?)'. Below this, it says 'Enter it below to confirm your email.' and there is a 'Verification code' input field with the value '290612'. A 'Verify' button is highlighted with a red checkmark. There is also a 'Resend code' button. At the bottom, there's a section 'Didn't get the code?' with instructions: 'Codes can take up to 5 minutes to arrive.' and 'Check your spam folder.' The browser address bar shows 'https://portal.aws.amazon.com/billing/signup#/start/otp'.

➔ Click on **Verify**

➔ You will get Enter Password for Root User Account

# AWS – Amazon Webservices

Apartment, suite, unit, building, floor, etc.

City  
Hyderabad

State, Province, or Region  
Telangana

Postal Code  
500038

Customers with an Indian contract address are served by Amazon Internet Services Private Ltd. (AISPL). AISPL is the local seller for AWS services in India.

☒ I have read and agree to the terms of the [AWS Customer Agreement](#)

[Continue \(step 2 of 5\)](#)

[Privacy Policy](#) | [Terms of Use](#) | [Cookie Preferences](#) | [Sign Out](#)

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➔ Click on Continue, You will get a Billing Information form fill you creditcard or debit card (Recommended is **Credit Card**).

**Sign up for AWS**

**Billing Information**

Credit or Debit card number  
52399600022858

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

Expiration date  
October 2025

Cardholder's name  
Sreenivasula A

CVV  
\*\*\*

Billing address  
☒ Use my contact address  
Hyderabad  
Hyderabad Telangana 500038  
IN

☐ Use a new address

**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.

# AWS – Amazon WebServices

AWS Console - Signup

https://portal.aws.amazon.com/billing/signup#/paymentinformation

**Billing address**

☒ Use my contact address

Hyderabad  
Hyderabad Telangana 500038  
IN

☐ Use a new address

**Do you have a PAN?**  
Permanent Account Number (PAN) is a ten-digit alphanumeric number issued by the Indian Income Tax Department. This 10-digit number is printed on the front of your PAN card.

☐ Yes

☒ No

You can go on the Tax Settings Page on Billing and Cost Management Console to update your PAN information.

**Verify and Continue (step 3 of 5)**

You might be redirected to your bank's website to authorize the verification charge.

Privacy Policy | Terms of Use | Cookie Preferences | Sign Out

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➔ Click on Verify & Continue, You will get Payment Screen & You will OTP to your Registered Mobile

Dynamic - Authentication

https://netsafe.hdfcbank.com/ACSWeb/auth.jsp/authimprovedHopsTenPage.jsp?sessionId=CwV826buDXSqGzaVdw5MCX77bM79sSP\_xLZMLnodi

**MasterCard SecureCode**

**HDFC BANK**

**Merchant details**

Merchant Name:	AMAZON
Date:	Nov 21, 2022
Card Number:	5239 XXXX XXXX 2858
Total Charge:	Rs. 2.00

**Authenticate Transaction**

OTP

Successfully sent the One Time Password to your Registered Mobile Number 88\*\*\*\*09.

Enter OTP

\*\*\*\*\*

Resend OTP

CANCEL SUBMIT

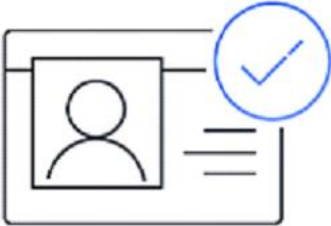

Note: Please ensure that your latest mobile number/ email id is updated in the Bank records. Visit nearest Branch or call Customer Care for the same.

This page will automatically time out after 01:05 seconds

Powered by

➔ Enter OTP received your Registered Mobile Number & Click on Submit  
It will deduct 2Rupees INR & After Sometime they will refund. Once payment success you will get confirm your identity.

➔



## 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

Mobile phone number

Security check



Type the characters as shown above

**Send SMS (step 4 of 5)**

➔ Once enter all details Click Continue



# AWS – Amazon WebServices



## 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.

#### ☒ Basic support - Free

- 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



#### ☐ Developer support - From \$29/month

- Recommended for developers experimenting with AWS
- Email access to AWS Support during business hours
- 12 (business)-hour response times



#### ☐ Business support - From \$100/month

- 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?

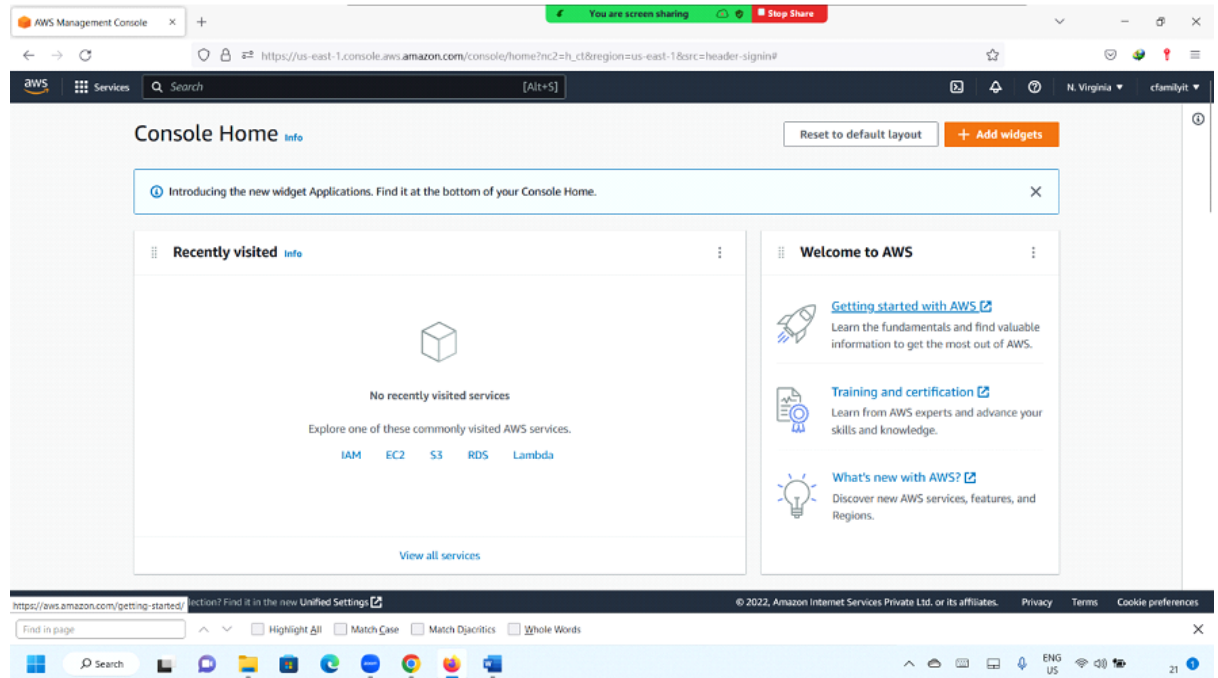
From \$15,000 a month you will receive 15-minute response times and concierge-style experience with an assigned Technical Account Manager. [Learn more](#)

**Complete sign up**

➔ Click on Complete SignUp

# AWS – Amazon Webservices

➔ Select Root User & Enter User eMail ID then Click Next it will Prompt Password  
It will opens AWS Management Console Home Page.



By

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