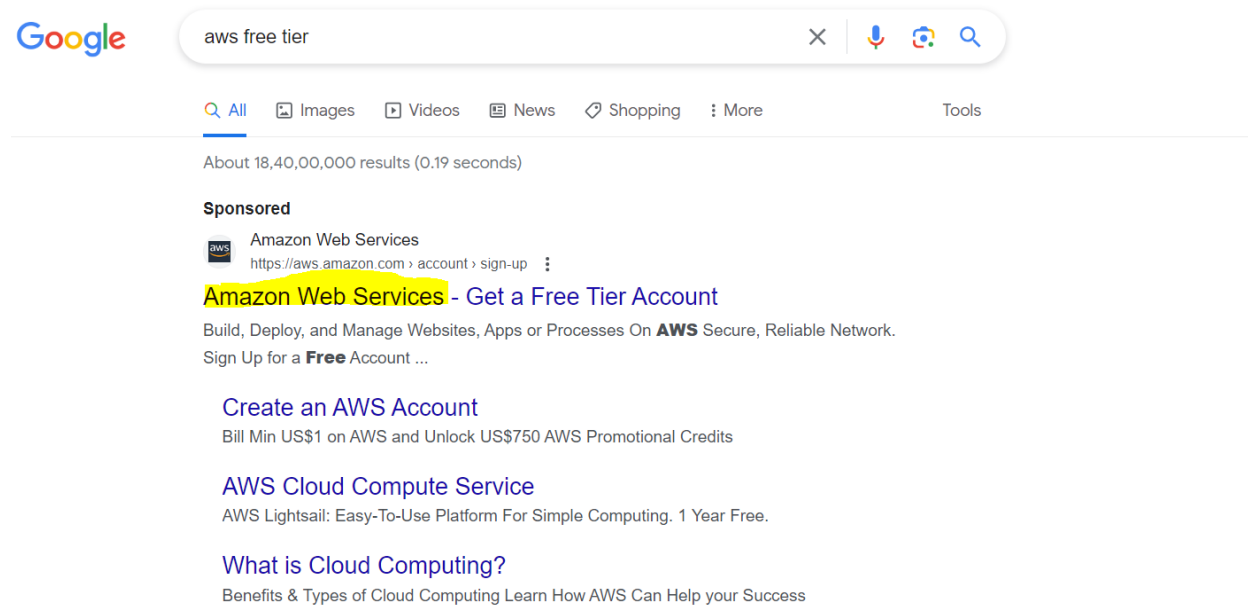


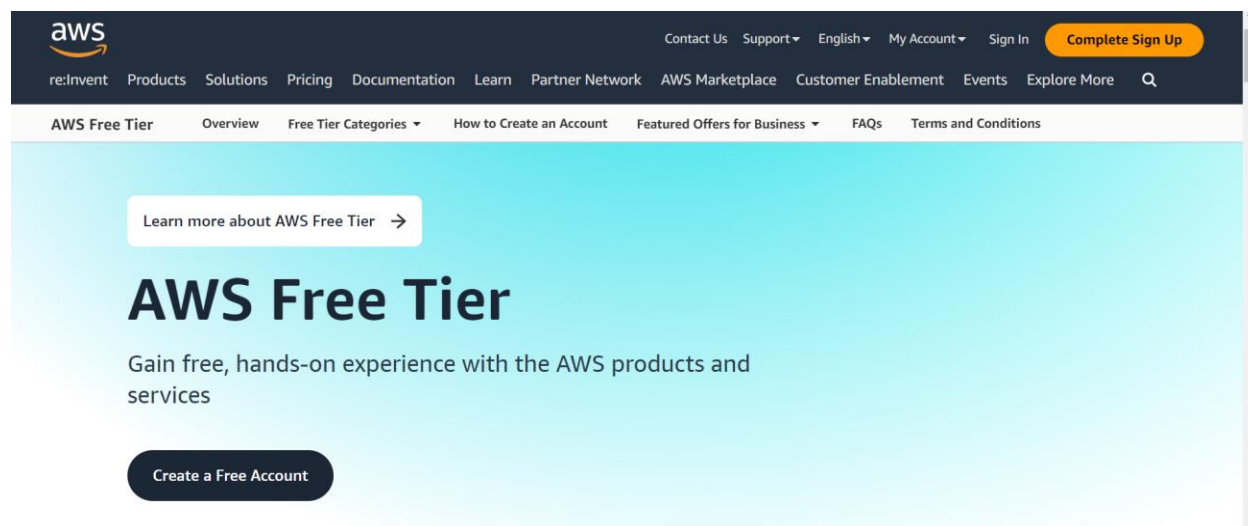
# Set Up an AWS Free Tier Account

**Step 1:** First Open your web browser and search for AWS free tier and click on the first link. As shown in the picture below



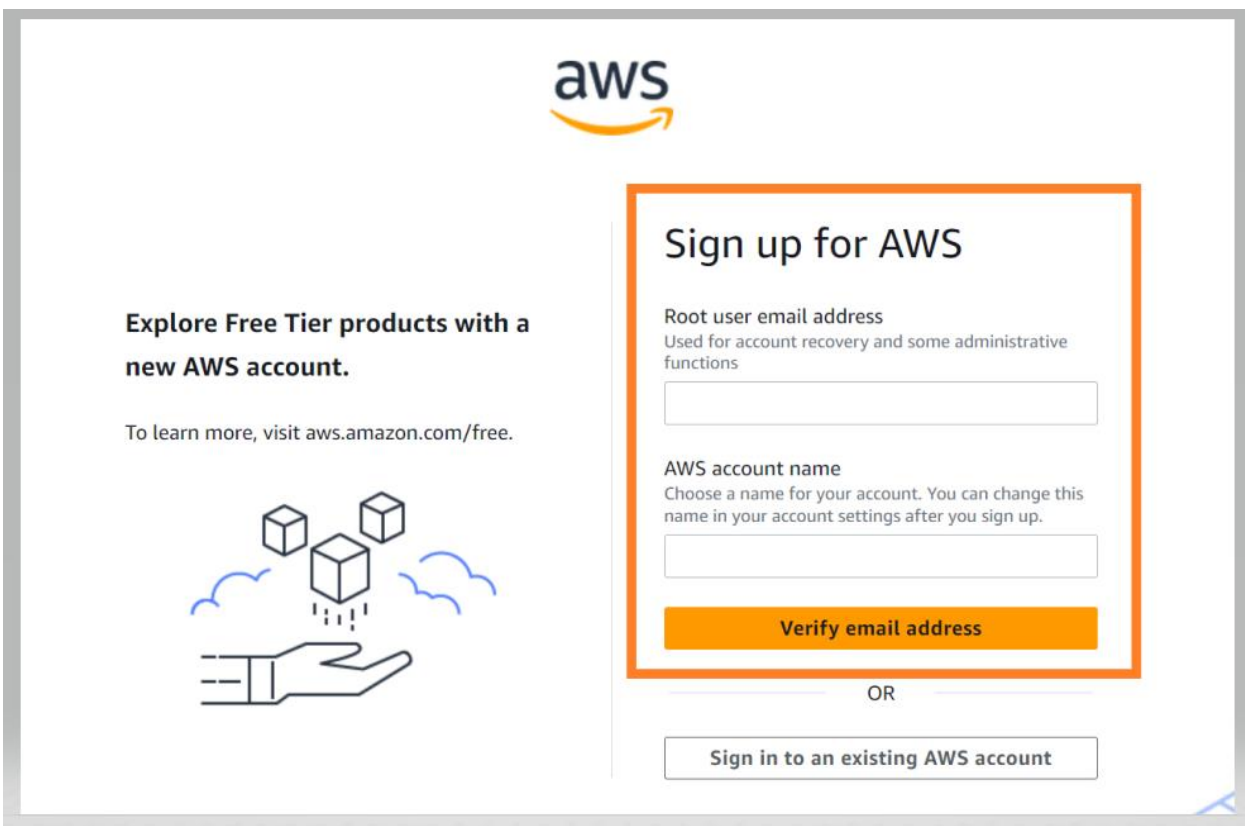
A screenshot of a Google search results page. The search query "aws free tier" is entered in the search bar. Below the search bar, there are filters for "All", "Images", "Videos", "News", "Shopping", and "More". The results section starts with a "Sponsored" link from Amazon Web Services. The link is titled "Amazon Web Services - Get a Free Tier Account" and includes the subtext "Build, Deploy, and Manage Websites, Apps or Processes On AWS Secure, Reliable Network." and "Sign Up for a Free Account ...". Below this, there are other links: "Create an AWS Account" (with subtext "Bill Min US\$1 on AWS and Unlock US\$750 AWS Promotional Credits"), "AWS Cloud Compute Service" (with subtext "AWS Lightsail: Easy-To-Use Platform For Simple Computing. 1 Year Free."), and "What is Cloud Computing?" (with subtext "Benefits & Types of Cloud Computing Learn How AWS Can Help your Success").

**Step 2:** An AWS page will open now click on **Create a Free Account**.



A screenshot of the AWS Free Tier landing page. The top navigation bar includes links for "Contact Us", "Support", "English", "My Account", "Sign In", and a prominent orange "Complete Sign Up" button. Below the navigation, there are several menu items: "re:Invent", "Products", "Solutions", "Pricing", "Documentation", "Learn", "Partner Network", "AWS Marketplace", "Customer Enablement", "Events", "Explore More", and a search icon. A secondary navigation bar below the main one has items: "AWS Free Tier", "Overview", "Free Tier Categories", "How to Create an Account", "Featured Offers for Business", "FAQs", and "Terms and Conditions". The main content area features a large call-to-action button labeled "Create a Free Account". Above this button, there is a link "Learn more about AWS Free Tier →". The overall background is light blue.

**Step 3:** A new AWS sign-in page will now open after selecting **Create an AWS Account**. Choose to **Create a new AWS account**. As shown in the image below.



**Step 4:** To use the feature to log into an **AWS Free Tire Account**, we must validate the email address and must provide the AWS account name in this stage. After clicking on “**Verify Email Address**,” you will receive a verification code at the address you provided. Next, you must create a **password** for this account. Finally, click “**Continue**” to move on to the next stage. The pictures below show every step of the process.

**Explore Free Tier products with a new AWS account.**

To learn more, visit [aws.amazon.com/free](http://aws.amazon.com/free).



## Sign up for AWS

**Root user email address**  
Used for account recovery and some administrative functions

**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**

After clicking on “**Verify Email Address**,” you will receive a verification code at the address you provided.

**Explore Free Tier products with a new AWS account.**

To learn more, visit [aws.amazon.com/free](https://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 [trainer.niranjan30@gmail.com](mailto:trainer.niranjan30@gmail.com). ([not you?](#))

Enter it below to confirm your email.

Verification code

A text input field containing the verification code "1234". The input field has a light blue border.A solid orange rectangular button with the word "Verify" in white capital letters.A white rectangular button with a thin black border and the text "Resend code" in a dark font.

Didn't get the code?

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

Next, you must create a **password** for this account. Finally, click “**Continue**” to move on to the next stage.

**Explore Free Tier products with a new AWS account.**

To learn more, visit [aws.amazon.com/free](https://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

[REDACTED]

Confirm root user password

[REDACTED]

**Continue (step 1 of 5)**

**Step 5:** We must include all our contact information in this phase to make it easier for Amazon support personnel to get in touch with us about our **AWS Account** and any feature references. As shown in the image below.

**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  
Niranjan Dive

Phone Number  
+91 9096092301

Country or Region  
India

Address  
404, Shubhankar Residency  
Thergaon, Chinchwad, Pune

City  
Pune

State, Province, or Region  
Maharashtra

Postal Code  
411033

Customers with an Indian contact address are served by Amazon Web Services India Private Limited, 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)**

**Step 6:** We must provide the credit/debit card information in this step. There is no reason to panic currently. AWS won't deduct any amount unless you pay it on your own. AWS may temporarily keep your identification that they will charge you only 2 Indian rupees.

**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**

Credit or Debit card number



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

Expiration date



Security code 



Cardholder's name

Niranjan Dive

Save card information for faster future payments  
Securely save card information payments as per RBI guidelines. [Learn more](#).

Billing address

Use my contact address  
404, Shubhankar Residency  
Pune Maharashtra 411033  
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.

Enter the OTP.



Fri, Jan 12 2024 6:29 AM

Card Number : XXXX XXXX 7764

Mobile Number : XXXXXXXX2233

Merchant Name : AMAZONAWSESC

Amount : INR 2.00

### OTP Authentication

An OTP (One Time Password), has been sent to your registered mobile number. Please authenticate the transaction using OTP.

Enter OTP

**SUBMIT**

**CANCEL**

**RESEND**

OTPs are SECRET. DO NOT Disclose it to anyone, bank NEVER asks for OTP

This page will automatically timeout after 2:50 seconds.

## Step 7: Confirm your identity.

---



### Sign up for AWS

**Confirm your identity** (i) Info

Name (i) Info  
Choose the name that you want to use for identity verification.  
 Niranjan Dive

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.

Ownership type

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

Permanent Account Number (PAN)  
  
The PAN is 10 alphanumeric characters without spaces or tabs. Example: AAAAAA1111B

I consent to allowing AWS to use and send the information above to a third-party service for identity verification purposes.

**Continue (step 4 of 5)**

## 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

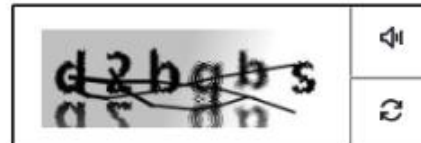
Country or region code

India (+91) ▾

Mobile phone number

[REDACTED]

Security check



Type the characters as shown above

d2bqb9

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



## Sign up for AWS

### Confirm your identity

Verify code

**Continue (step 4 of 5)**



Having trouble? Sometimes it takes up to 10 minutes to retrieve a verification code. If it's been longer than that, [return to the previous page](#) and try again.

**Step 8:** Choose the support strategy you want to use. We are setting up an AWS Free Tier Account so select the Basic Support option, which is cost-free and which AWS also suggests for new customers. The Basic Support Plan includes following.

- 24\*7 self-service access to AWS resources
- Can access personal health dashboard.
- It is free of cost.

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



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:** “Congratulation” Upon the creation of your AWS account, you can sign in by clicking Click Sign into the console once more, input the email address that you provided, your password, and then click Sign in as shown in the accompanying image, where you can see AWS Management Console’s home page for certain of its offering services.



## Congratulations

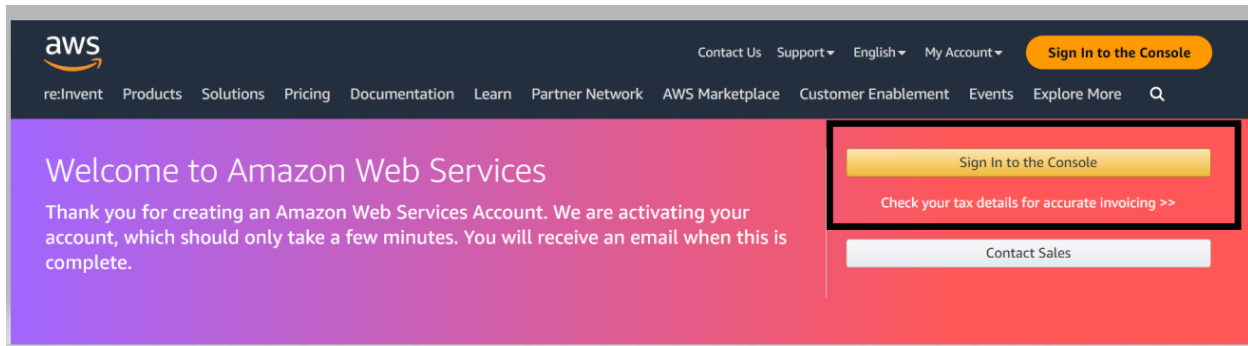
Thank you for signing up for AWS.

We are activating your account, which should only take a few minutes. You will receive an email when this is complete.

[Go to the AWS Management Console](#)

[Sign up for another account or contact sales.](#)

For Login, Enter your email address and previously configured password.



A screenshot showing the AWS Sign in page on the left and an "AWS Training and Certification" overlay on the right. The sign-in page features the AWS logo, a "Sign in" button, two radio button options ("Root user" and "IAM user"), a "Root user email address" input field containing "trainer.niranjan30@gmail.com", and a blue "Next" button. Below the input field is a small note about cookie consent. The "AWS Training and Certification" overlay has a dark background with the text "AWS Training and Certification" in large white letters, "Propel your career. Get AWS certified" in smaller white text, a "LEARN MORE" button, and a graphic of a computer monitor displaying a certificate with a seal and stars.



## Root user sign in ⓘ

Email: trainer.niranjan30@gmail.com

Password      [Forgot password?](#)

[Sign in](#)

[Sign in to a different account](#)

[Create a new AWS account](#)

## Your AWS HOME CONSOLE

The screenshot shows the AWS Home Console interface. On the left, there's a sidebar with a search bar and a 'Console Home' link. The main area has three main sections:

- Recently visited:** A list of services including Billing and Cost Management, Support, CloudFormation, Systems Manager, IAM, and Elastic Container Registry.
- Applications:** A section titled 'eu-west-3 (Current Region)' with a 'Find applications' search bar. It shows a table with columns for Name, Description, Region, and Originating account. A message says 'No applications' and 'Get started by creating an application.' with a 'Create application' button.
- Bottom navigation:** Three links: 'Welcome to AWS', 'AWS Health', and 'Cost and usage'.

*<END OF THE DOC>*