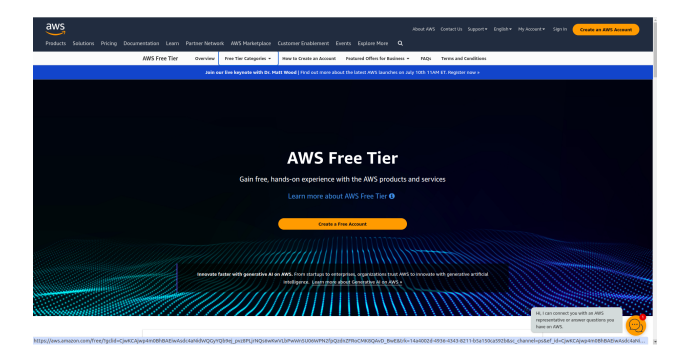
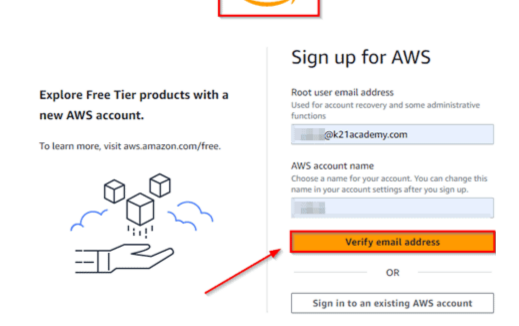
Step 1: First Open your web browser and navigate to the AWS Free Tier Page

Step 2: On the middle click of Create a Free Account



Step 3: Enter your email address and verify your email address.



Provide the details that you want to use to log in to your AWS account and click on Continue.

Explore Free Tier products with a new AWS account.

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



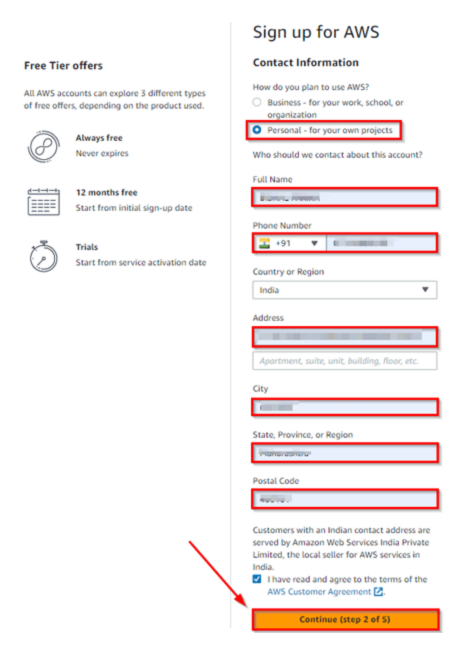
Sign up for AWS Create your password ② It's you! Your email address has × been successfully verified. Your password provides you with sign in access to AWS, so it's important we get it right. Root user password Confirm root user password Continue (step 1 of 5) OR Sign in to an existing AWS account

- Email address: Enter the email ID that hasn't registered yet with Amazon AWS
- Password: Type your Password
- Confirm password: Confirm the Password
- Captcha: enter the given security check

Step 4: Contact Information

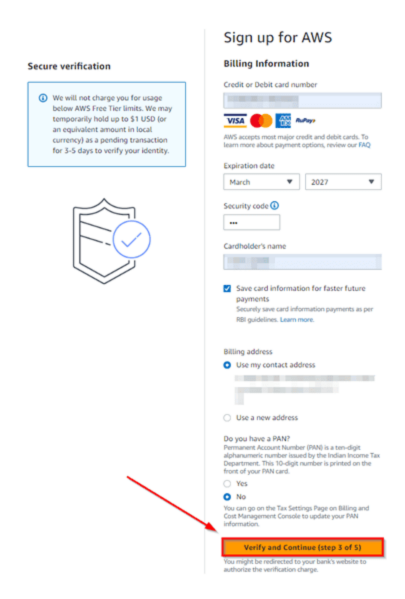
Select your AWS type (Profesional/ Personal) Fill in the correct information to validate your account Click on "**Personal Account**" type.

Then click on Create Account and Continue.



Note: Make sure to provide proper contact details and mobile number to get the Verification code from AWS.

Step 5: Payment and PAN information: In this step, you must fill in your credit card /Debit Card info and billing address and **click** on **Secure Submit.**

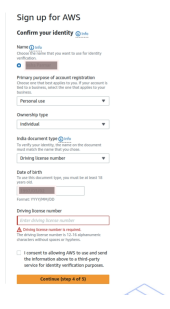


Step 6: In this step, it might take you to the payment gateway to validate your payment information and for your credit card verification, Amazon will charge the minimum price based on Country. Here I have provided India, so Amazon charged **2 INR (you may charge later when you activate your account).**

You need to verify your identity. You can select the below fields and provide driving license or any other valid document number.

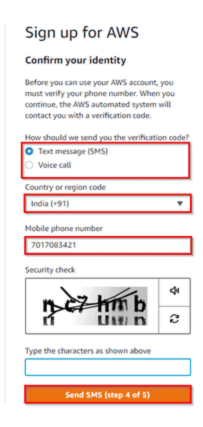






Step 7: Phone verification: Here you will be taken to an identity verification page that will already have your phone number, so you just have to select either "Text message or Voice call" Provide a valid phone number, Solve the captcha, and then click on Send SMS or Call Me Now(depending upon your selection).



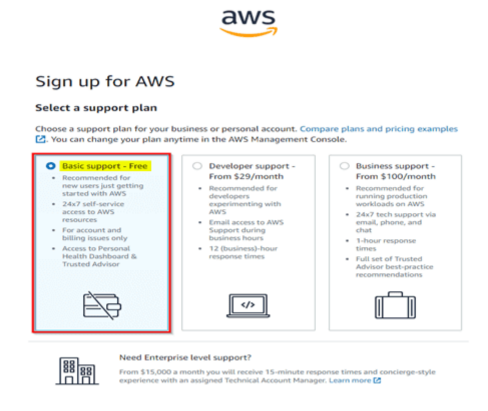


Step 8: After clicking on Send SMS or Call me Now, you will immediately receive a call or SMS from Amazon, for verification code, Enter your code then click on **Verify Code**.



Sign up for AWS
Confirm your identity
Verify code
7674
Continue (step 4 of 5)

Step 9: Support plan: AWS support offers a selection of plans to meet your business needs. Select a free basic support plan.

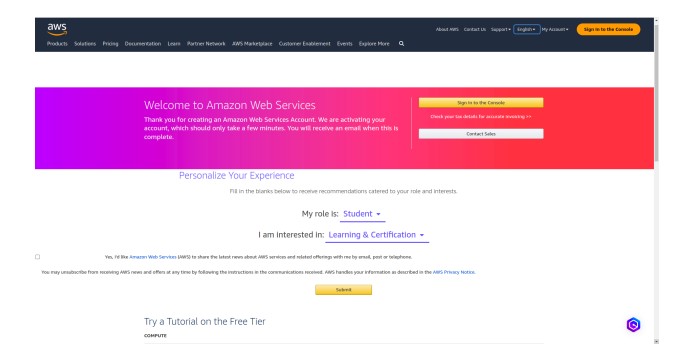


Note: All customers receive free basic support.

Step 10: Registration Confirmation page.

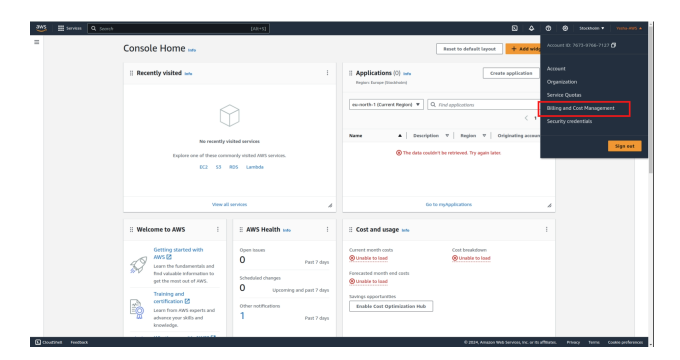
Once you complete all the above steps and processes. You'll get the confirmation page below..

Complete sign up



Select your role as a student and interested in learning and certification. Click on submit.

Step 11: Now click on Sign into the console button. You can see the screen below. Click on your account name on the top left corner. Select billing and cost management.



Complete sign-up
Thanks for signing up for Amazon Web Services. If we have directed you to this page, then you have not finished registering. Make sure you have done the following:
Provided all required information during sign-up. This includes adding a payment method, completing identity verification, and selecting a support plan.
Responded to any additional information we have requested by email. Check your spam and junk email folders to make sure you have not missed any such requests.
Werthed your credit card information. We might temporarily hold up to \$1 USD for an equivalent amount in local currency) as a pennil parameter for \$-5 days to verify your identity. This is an authorization, and you might need to contact you are dissert to approve it.
It might take up to 24 hours to fully activate your AWS services. If you can't access your services after that time, contact support.
Complete your AWS registration

Click on Complete your AWS registration button.

Congratulations!

Thank you for updating your Amazon Web Services (AWS) subscription. Your management console will now be up to date with all AWS services.

Go to the AWS Management Console

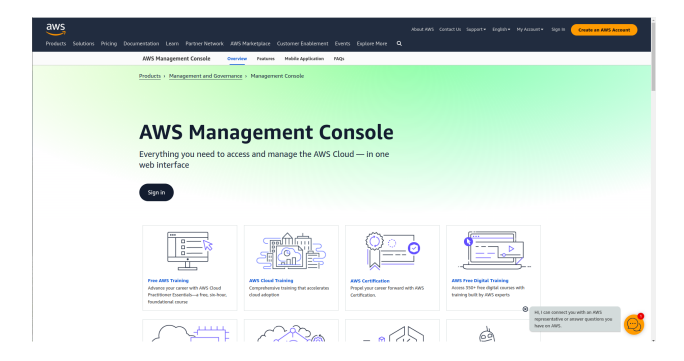


Once you see the message of completion, it will take a few mins (hours) to activate your AWS account. You will get an email once your account is activated. Sometimes it will take a charge of 2 INR to create your account but it is only for one time.

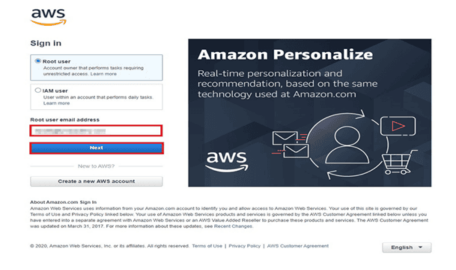
Log in to the AWS Console

Once your account is activated make Sure you log in as Root-user in your AWS Account.

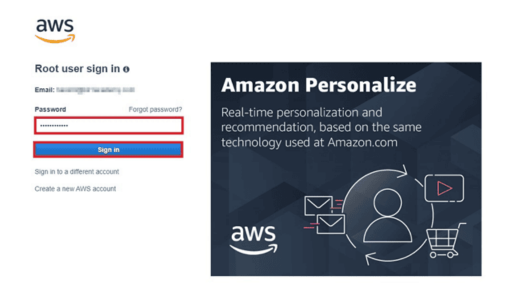
Step 1: Open your web browser, navigate to https://aws.amazon.com/console/, and Click on sign-in to the console.



Step 2: Enter the username which you have chosen while creating the account and click on Next.



Step 3: Enter the password, associated with the user and then click on Sign in.



Step 4: You can see the home screen below after you log in.

