

### Experiment -3

**Aim- Create amazon web service account (aws)**

**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:** Verify your email address.

The screenshot shows the 'Sign up for AWS' form. It includes fields for 'Root user email address' (containing 'root@k21academy.com') and 'AWS account name' (containing 'root'). There are two large buttons at the bottom: 'Verify email address' (highlighted with a red box and a red arrow) and 'Sign in to an existing AWS account'.

- **Provide password:** Provide the details that you want to use to log in to your AWS account and click on Continue

The screenshot shows the 'Sign up for AWS' form with the 'Create your password' section. A green box highlights a success message: 'It's you! Your email address has been successfully verified.' Below this, there are fields for 'Root user password' and 'Confirm root user password', both currently empty. At the bottom are the 'Continue (step 1 of 5)' button and the 'Sign in to an existing AWS account' button.

- **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

Read: [AWS Elastic Beanstalk](#)

#### Step 4: Contact Information

Select your AWS type (Professional/ Personal) Fill in the correct information to validate your account if you're going to create personal use then click on “Personal Account” else use “Company Account”, Accept the Terms and condition and then click on **Create Account and Continue**

**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:

Phone Number:

Country or Region:

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

City:

State, Province, or Region:

Postal Code:

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 [\[link\]](#).

**Continue (step 2 of 5)**

**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**.

**Secure verification**

We will not charge you for usage before AWS Free Tier starts. 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.

**Billing Information**

Credit or Debit card number:

VISA

AWS accepts most major credit and debit cards. To learn more about payment options, review our FAQ.

Expiration date:

Security code:

Cardholder's name:

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

Billing address:

Use my contact address:

Use a new address:

Do you have a PAN?  
Permanent Account Number (PAN) is a ten-digit alphanumeric number issued by the 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 this verification change.

Read [AWS CLI Secrets Manager](#).

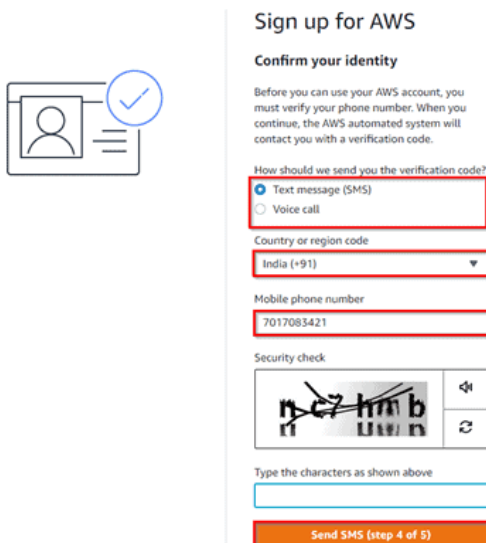
**Step 6:** In this step, it will take you to the payment gateway to validate your payment information and for your credit card verification, Amazon will charge the minimum price based on Country. Here I have provided India, so Amazon charged **2 INR**.



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

<p>Card Number XXXX XXXX XXXX 8208</p> <p>Merchant <b>AMAZON</b></p> <p>Amount <b>Rs 2.00</b></p> <p>Mobile <b>X6XXXX7XX7</b> </p>	<p><b>Enter OTP</b></p> <p>.....</p> <p><b>Resend OTP</b></p> <p>OTPs are SECRET. DO NOT disclose it to anyone. Bank NEVER asks for OTP.</p> <p><b>Submit</b> <b>Cancel</b></p> <p>This page will automatically timeout after 180 seconds.</p>
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**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).



**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)

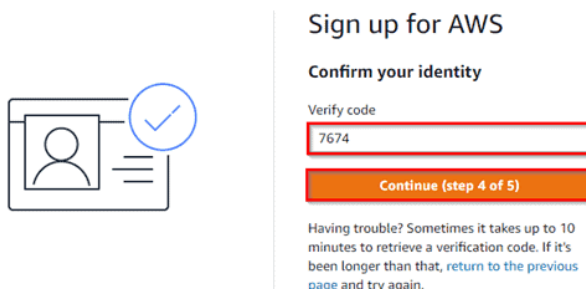
Mobile phone number  
7017083421

Security check  


Type the characters as shown above

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

**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**

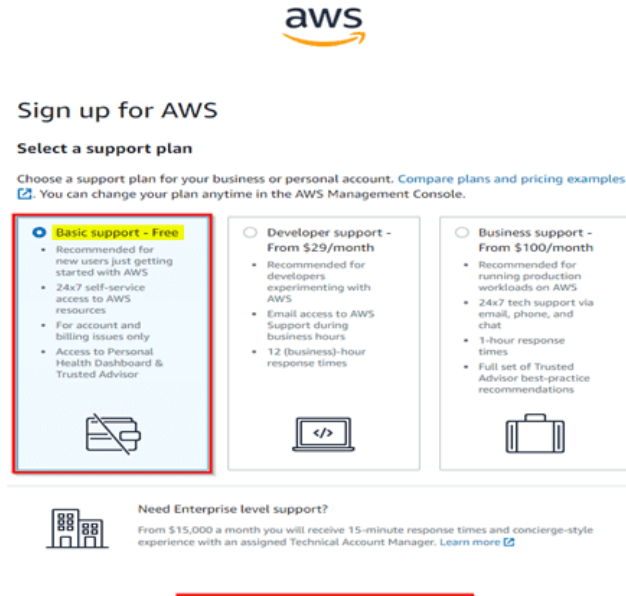
**Confirm your identity**

Verify code  
7674

**Continue (step 4 of 5)**

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 9: Support plan:** AWS support offers a selection of plans to meet your business needs. Select your suitable plan then click continue.



The screenshot shows the 'Sign up for AWS' support plan selection page. At the top, the AWS logo is displayed. Below it, the heading 'Sign up for AWS' and the sub-section 'Select a support plan' are shown. A note at the top says: 'Choose a support plan for your business or personal account. Compare plans and pricing examples' with a link to 'Compare plans and pricing examples'. Another note below says: 'You can change your plan anytime in the AWS Management Console.' Three support plan options are listed in boxes:

- Basic support - Free.** (Selected): Recommended for new users just getting started with AWS. Includes 24x7 self-service access to AWS resources, account and billing issues, and access to Personal Health Dashboard & Trusted Advisor. It features a notepad icon.
- Developer support - From \$29/month.** Recommended for developers experimenting with AWS. Includes email access to AWS Support during business hours and 12 (business)-hour response times. It features a code editor icon.
- Business support - From \$100/month.** Recommended for running production workloads on AWS. Includes 24x7 tech support via email, phone, and chat, 1-hour response times, and full set of Trusted Advisor best-practice recommendations. It features a briefcase icon.

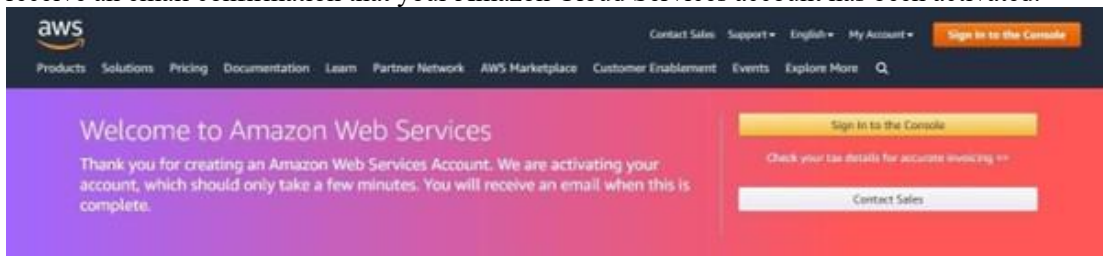
Below the plans, a section for 'Enterprise level support' is shown, featuring a building icon and a note: 'From \$15,000 a month you will receive 15-minute response times and concierge-style experience with an assigned Technical Account Manager. Learn more' with a link icon.

A large orange 'Complete sign up' button is at the bottom.

**Note:** All customers receive free basic support.

#### Step 10: Registration Confirmation page.

Once you completed all the above steps and processes. You'll get the confirmation page below. Now your account will be processed for activation. It may take somewhere between 30 minutes to 1 hour for you to receive an email confirmation that your Amazon Cloud Services account has been activated.



The screenshot shows the 'Welcome to Amazon Web Services' confirmation page. The top navigation bar includes links for Contact Sales, Support, English, My Account, and a prominent 'Sign In to the Console' button. The main content area has a purple header with the text 'Welcome to Amazon Web Services'. Below it, a message reads: 'Thank you for creating an Amazon Web Services Account. We are activating your account, which should only take a few minutes. You will receive an email when this is complete.' To the right, there's a yellow 'Sign In to the Console' button, a note about checking tax details for accurate invoicing, and a 'Contact Sales' button.