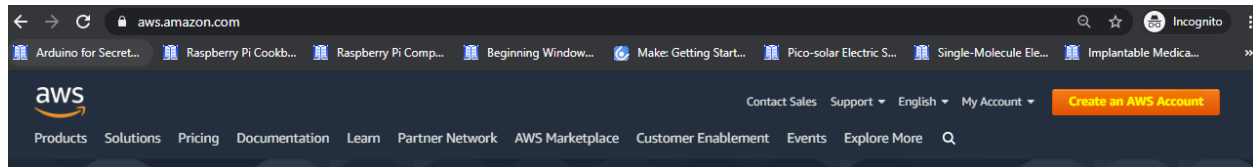


AWS Account Creation Steps

Step 1: Go to aws.amazon.com and create an account



Step 2: Enter your mail, Username password and AWS Account name

AWS Account name can be anything like your 'name' or 'company name'

A screenshot of the "Create an AWS account" form. The form includes fields for Email address, Password, Confirm password, and AWS account name. Below the form is a "Continue" button and a link to "Sign in to an existing AWS account". At the bottom, there is a small note about free tier access and links to Privacy Policy and Terms of Use. The AWS logo is visible in the top left corner of the main content area.

Step 3: Select 'account type' as personal and give your contact details like country and Address

Contact Information

All fields are required.

Please select the account type and complete the fields below with your contact details.

Account type i

Professional Personal

Full name

Anupama

Phone number

Country/Region

United States ▾

Address

Street, P.O. Box, Company Name, c/o

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

City

State / Province or region

Step 4: Provide debit/credit card details as below.

If you have selected country as India, AWS will debit 2 INR and credit you back to check if your card is supporting recursive feature. Try to give a newly issued credit/debit card. A validation SMS or call to your mobile will be initiated from AWS during this process.

Note: This process may change depending on the country you selected

Payment Information

We use your payment information to verify your identity and only for usage in excess of the [AWS Free Tier Limits](#). We will not charge you for usage below the AWS Free Tier Limits. For more information, see the [frequently asked questions](#).



As part of our card verification process we will charge INR 2 on your card when you click the "Secure Submit" button below. This will be refunded once your card has been validated. Your bank may take 3-5 business days to show the refund. Mastercard/Visa customers may be redirected to your bank website to authorize the charge.

Credit/Debit card number

Expiration date

02	▼	2020	▼
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Cardholder's name

Step 5: Once the validation is done, you will be directed to below page, click on 'sign in to the console' and select the basic plan (FREE)

Screenshot of the AWS Welcome to Amazon Web Services page and the Select a Support Plan page.

The top section shows the AWS logo and navigation links: Contact Sales, Support, English, My Account, Sign In to the Console, Products, Solutions, Pricing, Documentation, Learn, Partner Network, AWS Marketplace, Customer Enablement, Events, Explore More, and a search bar.

The main message on the left says: "Welcome to Amazon Web Services. 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." It also includes a "Personalize Your Experience" section with dropdown menus for "My role is:" and "I am interested in:", a "Submit" button, and links for "Check your tax details for accurate invoicing >>" and "Contact Sales".

The bottom section is titled "Select a Support Plan". It states: "AWS offers a selection of support plans to meet your needs. Choose the support plan that best aligns with your AWS usage. [Learn more](#)". It features three plans:

- Basic Plan**: Free. Includes:
 - Included with all accounts
 - 24x7 self-service access to AWS resources
 - For account and billing issues only
 - Access to Personal Health Dashboard & Trusted Advisor
- Developer Plan**: From \$29/month. Includes:
 - For early adoption, testing and development
 - Email access to AWS Support during business hours
 - 1 primary contact can open an unlimited number of support cases
 - 12-hour response time for nonproduction systems
- Business Plan**: From \$100/month. Includes:
 - For production workloads & business-critical dependencies
 - 24/7 chat, phone, and email access to AWS Support
 - Unlimited contacts can open an unlimited number of support cases
 - 1-hour response time for production systems