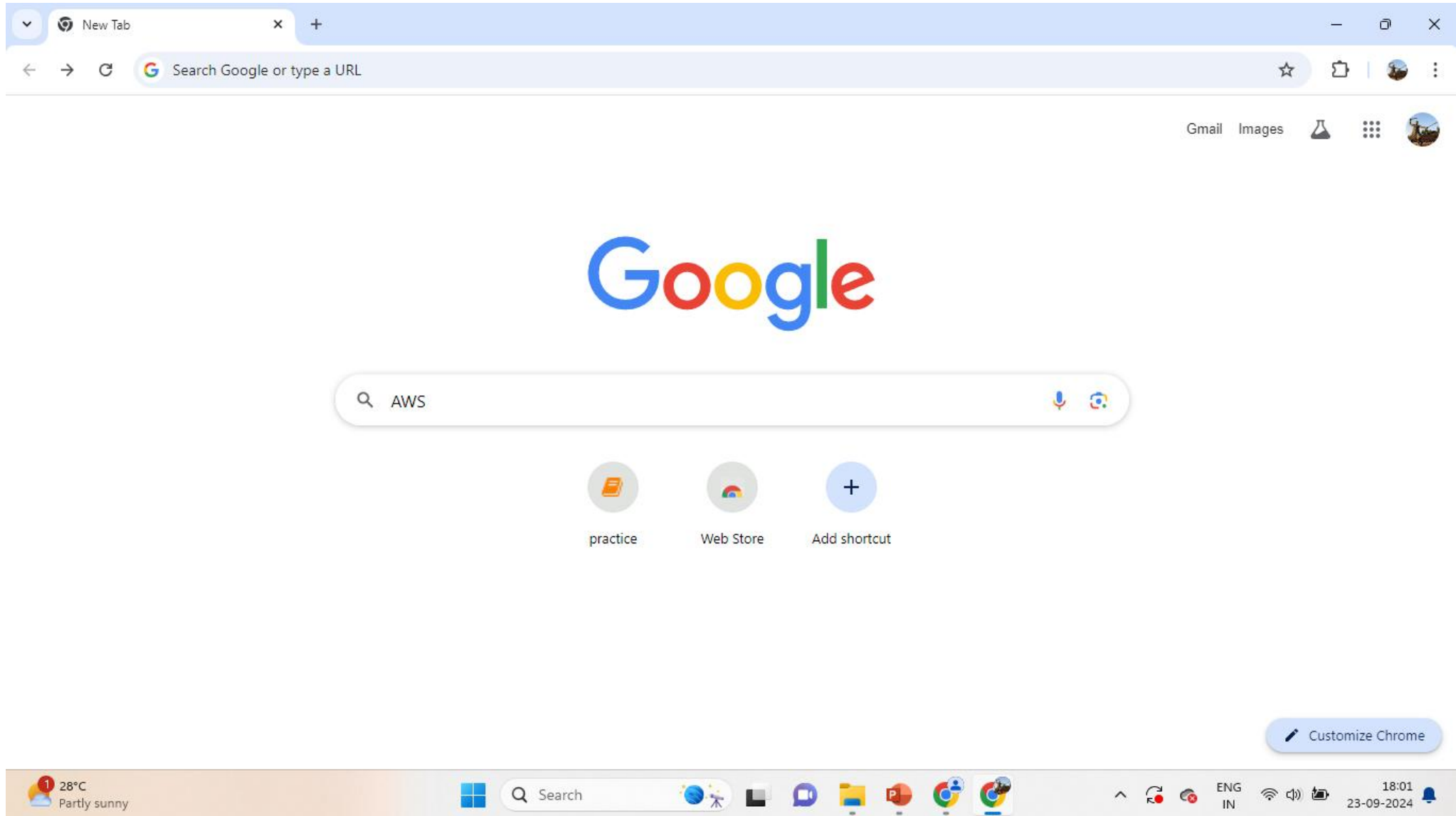


AWS Free Tier Account Creation

Step 1: Google for AWS



Step 2 : Click on the AWS Official site

The screenshot shows a Google search for "AWS". The search bar at the top contains "AWS". Below the search bar, the "All" tab is selected. The search results are displayed in two columns. On the left, under the "Sponsored" heading, is the "Amazon Web Services" result. It includes the AWS logo, the URL "https://aws.amazon.com", and a link to "AWS Official Site | Amazon Web Services" with a green checkmark. Below this link are several sub-links: "Create an AWS Account", "What is Cloud Computing?", "Start Building on AWS", "Amazon Web Services FAQs", and "Meta Llama 3.1 on AWS". On the right, there is a detailed card for "aws Amazon Web Services". It identifies AWS as a "Cloud computing company", shows the website "aws.amazon.com" with a green checkmark, and provides a brief description of the company. It also lists key information: "Founded: July 2002", "Headquarters: Seattle, Washington, United States", "Founder: Amazon.com", "Parent: Amazon", and "Subsidiaries: Annapurna Labs; AWS Elemental; NICE Software; Wickr". At the bottom of the browser window, the Windows taskbar is visible, showing the date as 23-09-2024 and the time as 18:02.

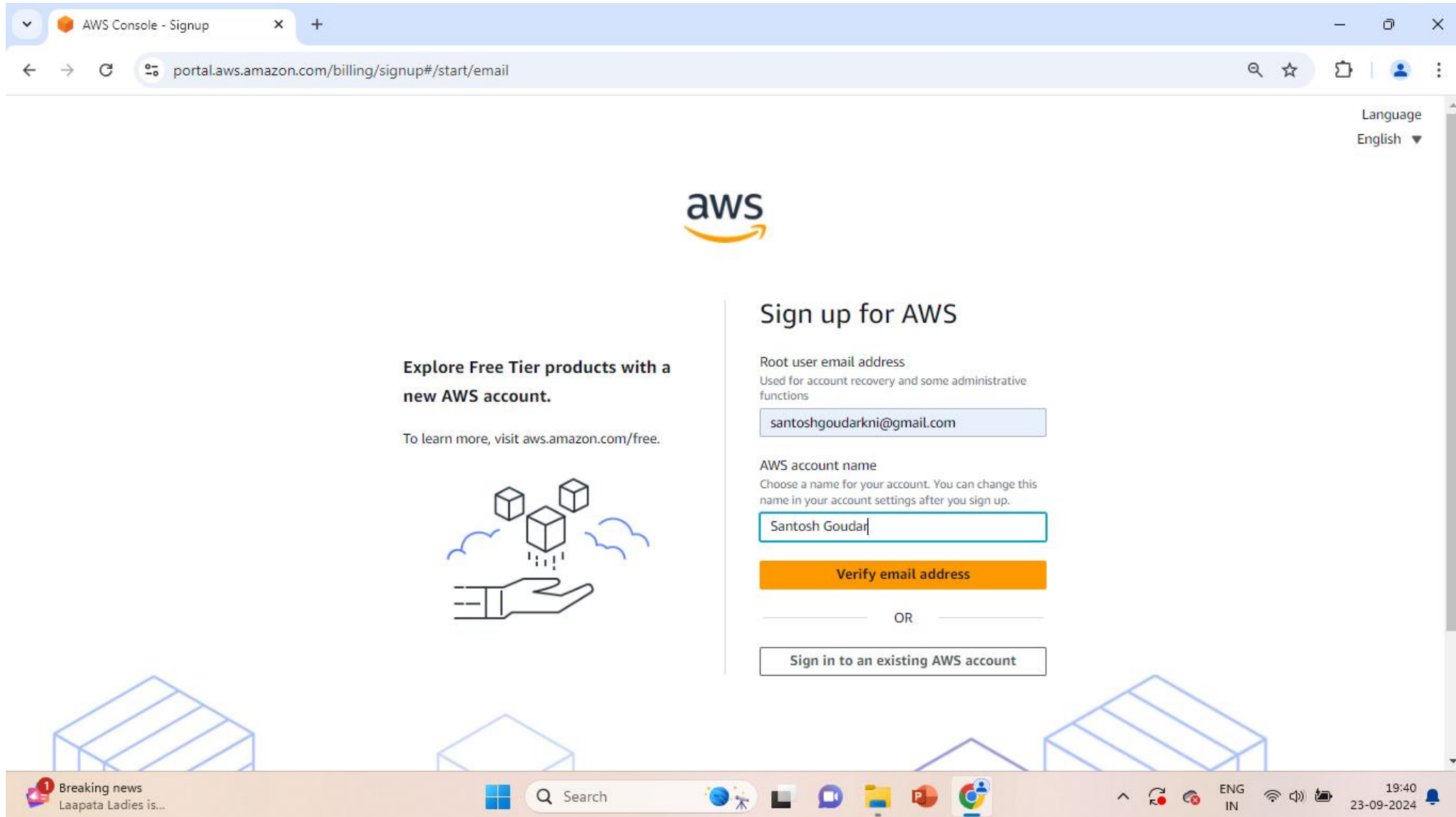
Google Search results for AWS:

- Sponsored**
 - Amazon Web Services**
https://aws.amazon.com › account › sign-up
[AWS Official Site | Amazon Web Services](#) ✓
Build, Deploy, and Manage Websites, Apps or Processes On **AWS** Secure, Reliable Network.
Sign Up for a Free Account & Experience **AWS** Secure, Reliable, Scalable...
[Create an AWS Account](#)
Bill Min US\$1 on AWS and Unlock US\$750 AWS Promotional Credits
[What is Cloud Computing?](#)
Benefits & Types of Cloud Computing Learn How AWS Can Help your Success
[Start Building on AWS](#)
AWS Cloud Solutions Power Your Company's Transformation
[Amazon Web Services FAQs](#)
Learn How AWS Can Help Lower Costs & Innovate Faster. Free For 1 Year.
[Meta Llama 3.1 on AWS](#)
- aws Amazon Web Services**
Cloud computing company
[aws.amazon.com](#) ✓
Amazon Web Services, Inc. is a subsidiary of Amazon that provides on-demand cloud computing platforms and APIs to individuals, companies, and governments, on a metered, pay-as-you-go basis. Clients will often use this in combination with autoscaling. [Wikipedia](#)
Founded: July 2002
Headquarters: Seattle, Washington, United States
Founder: Amazon.com
Parent: Amazon
Subsidiaries: Annapurna Labs; AWS Elemental; NICE Software; Wickr

Step 3: you will be redirected to official page, and click on create a Free Account

The screenshot shows a web browser window with the URL `aws.amazon.com/free/?gclid=EAlaQobChMI_b6QhYPZiAMV0sU8Ah1y7RRHEAAYASAAEgKfaPD_BwE&trk=14a4002d-4936-4343-8211-b5a150ca592b&sc_channel=p...`. The page is the AWS Free Tier landing page. The header includes the AWS logo, navigation links (About AWS, Contact Us, Support, English, My Account, Sign In), and a prominent 'Create an AWS Account' button. Below the header is a secondary navigation bar with links like Amazon Q, Products, Solutions, Pricing, Documentation, Learn, Partner Network, AWS Marketplace, Customer Enablement, Events, and Explore More. The main content area features the heading 'AWS Free Tier' and the subtext 'Gain free, hands-on experience with the AWS products and services'. A large orange button labeled 'Create a Free Account' is centered at the bottom of the main content area. A chatbot bubble on the right side of the page says, 'Hi, I can connect you with an AWS representative or answer questions you have on AWS.' The browser's address bar shows the URL, and the Windows taskbar at the bottom displays the time as 17:34 on 23-09-2024.

Step 4 : Provide E-mail and Account name



The screenshot shows the AWS Console Signup page in a web browser. The browser's address bar displays the URL `portal.aws.amazon.com/billing/signup#/start/email`. The page features the AWS logo at the top center. On the left, a section titled "Explore Free Tier products with a new AWS account." includes a link to `aws.amazon.com/free` and an illustration of a hand holding three cubes. The main content area is titled "Sign up for AWS" and contains the following fields and buttons:

- Root user email address:** A text input field containing `santoshgoudarkni@gmail.com`. Below the field is a small note: "Used for account recovery and some administrative functions".
- AWS account name:** A text input field containing `Santosh Goudar`. Below the field is a note: "Choose a name for your account. You can change this name in your account settings after you sign up."
- Buttons:** An orange "Verify email address" button, a grey "OR" separator, and a "Sign in to an existing AWS account" button.

The Windows taskbar at the bottom shows the Start menu, a search bar, and several application icons. A notification for "Breaking news" is visible on the left, and the system clock on the right shows the time as 19:40 on 23-09-2024.

Step 5: Enter the verification received through mail

The screenshot shows the AWS Console Signup page in a web browser. The browser's address bar displays `signin.aws.amazon.com/signup?request_type=register`. The page is titled "Sign up for AWS" and "Confirm you are you". It states: "Making sure you are secure -- it's what we do." and "We sent an email with a verification code to **santoshgoudarkni@gmail.com**. (not you?)". Below this, it says "Enter it below to confirm your email." and shows a "Verification code" input field with the code **326609**. A "Verify" button is present, along with a "Resend Code 39" button. A "Didn't get the code?" section lists: "Codes can take up to 5 minutes to arrive." and "Check your spam folder." On the left side of the page, there is a section titled "Explore Free Tier products with a new AWS account." with a link to `aws.amazon.com/free`. The Windows taskbar at the bottom shows the time as 17:37 on 23-09-2024.

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 **santoshgoudarkni@gmail.com**. (not you?)

Enter it below to confirm your email.

Verification code

326609

(This code will expire 10 minutes after it was sent.)

Verify

Resend Code 39

Didn't get the code?

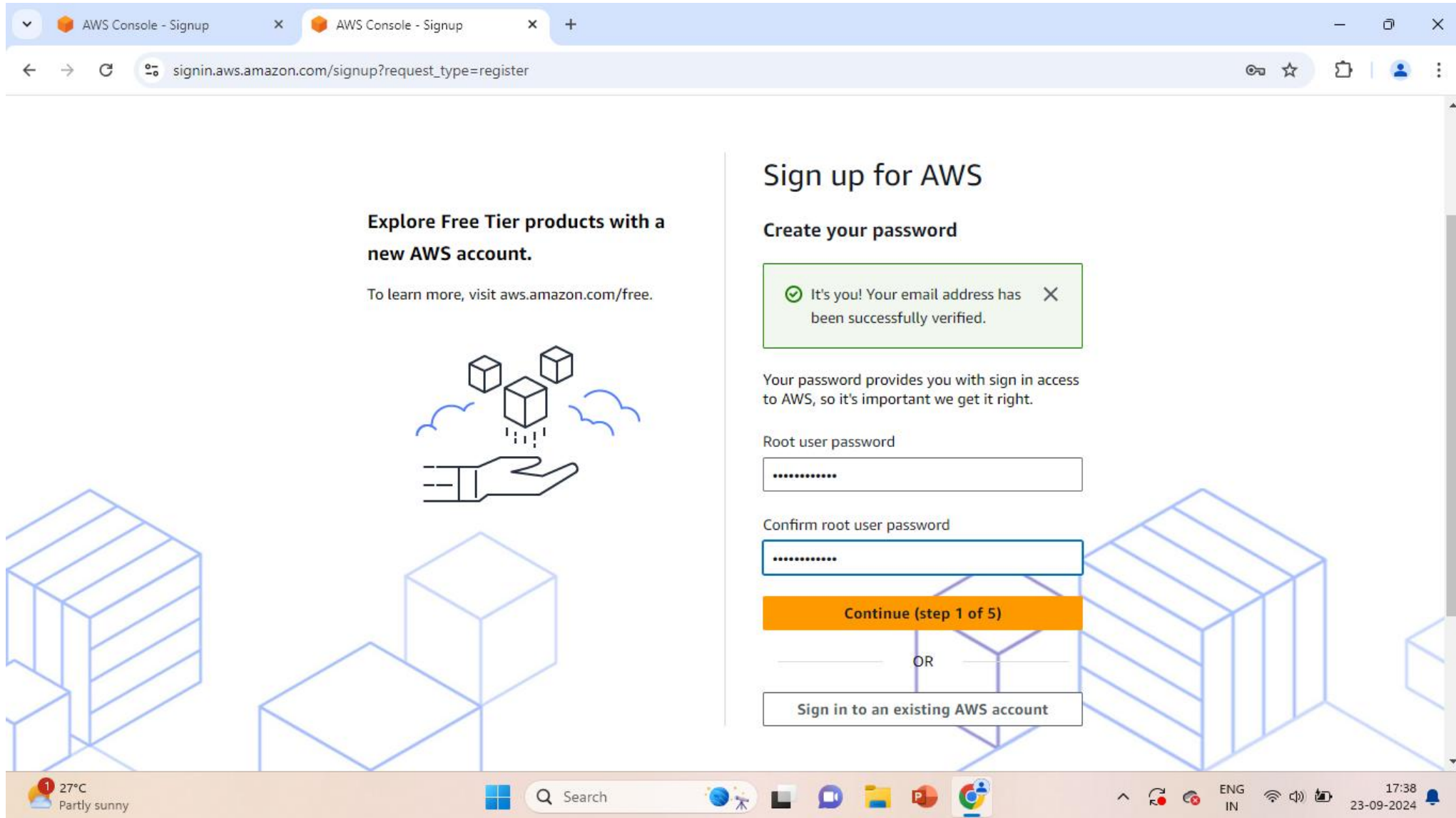
- Codes can take up to 5 minutes to arrive.
- Check your spam folder.

Explore Free Tier products with a new AWS account.

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

Amazon Web Services will never email you and ask you to disclose or verify your password, credit card, or banking account number. If you receive a suspicious email with a link to update your account information, do not click on the link. Instead, report the e-mail to Amazon Web Services for investigation.

Step 6 : Create a new Password and then continue



The screenshot shows the AWS Signup page in a web browser. The browser has two tabs labeled "AWS Console - Signup". The address bar shows the URL "signin.aws.amazon.com/signup?request_type=register".

On the left side of the page, there is a section titled "Explore Free Tier products with a new AWS account." with a link "To learn more, visit aws.amazon.com/free." Below this is an illustration of a hand holding three cubes.

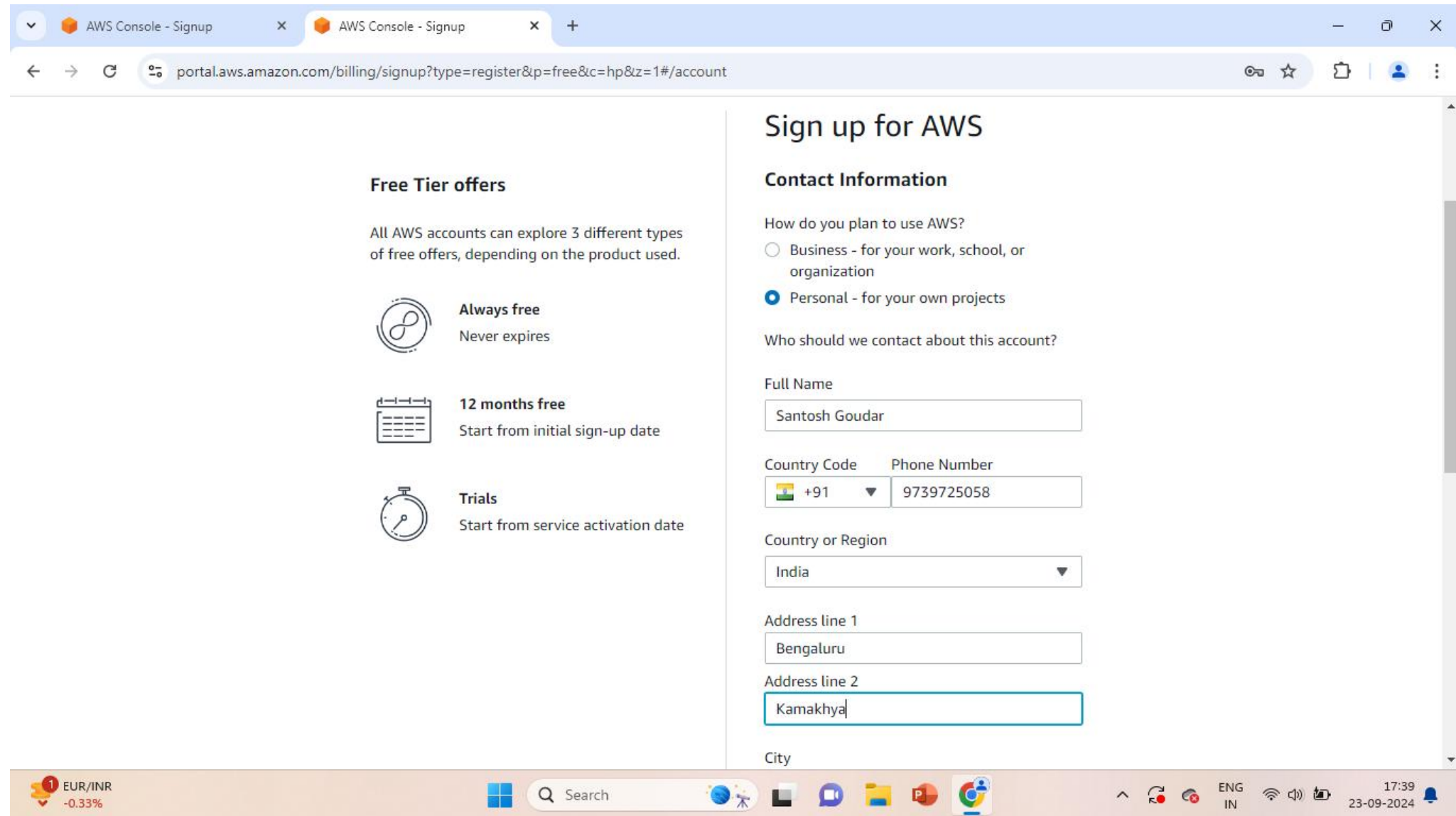
The main heading is "Sign up for AWS". Below it is the section "Create your password". A green success message box states: "It's you! Your email address has been successfully verified." Below this, a text block says: "Your password provides you with sign in access to AWS, so it's important we get it right."

The form includes two password fields: "Root user password" and "Confirm root user password", both containing masked text (dots). Below the fields is an orange button labeled "Continue (step 1 of 5)".

Below the button is a horizontal line with "OR" in the center. At the bottom of the form is a button labeled "Sign in to an existing AWS account".

The Windows taskbar at the bottom shows the date and time as "23-09-2024 17:38", the language as "ENG IN", and the weather as "27°C Partly sunny".

Step 7 : Fill all the personal info required



The screenshot shows the AWS Signup page in a web browser. The browser's address bar displays the URL: `portal.aws.amazon.com/billing/signup?type=register&p=free&c=hp&z=1#/account`. The page is titled "Sign up for AWS".

Free Tier offers

All AWS accounts can explore 3 different types of free offers, depending on the product used.

- Always free**
Never expires
- 12 months free**
Start from initial sign-up date
- Trials**
Start from service activation date

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
Santosh Goudar

Country Code Phone Number
+91 9739725058

Country or Region
India

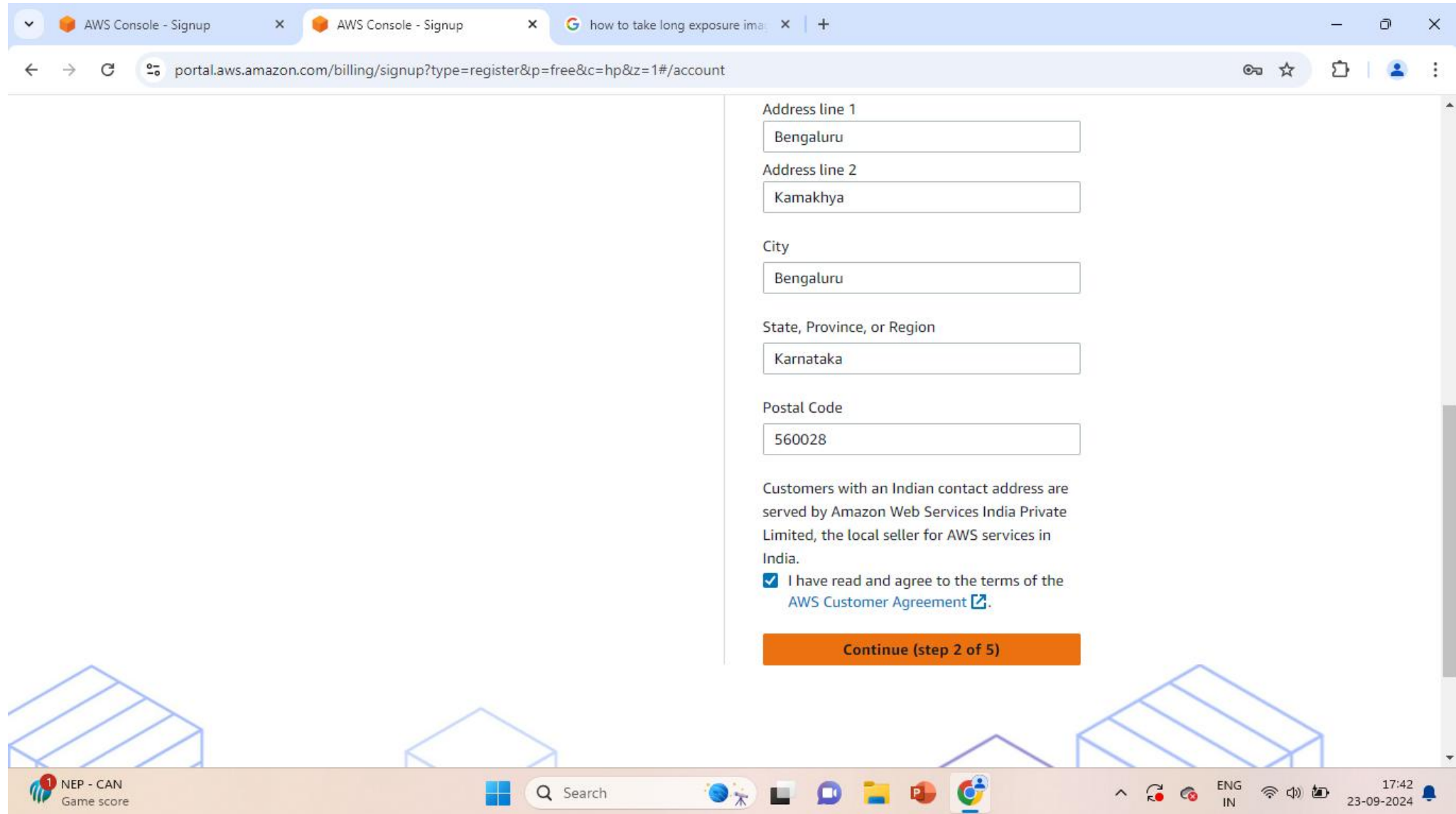
Address line 1
Bengaluru

Address line 2
Kamakhyal

City

The Windows taskbar at the bottom shows the system clock as 17:39 on 23-09-2024, along with various system icons and a search bar.

Step8 : Fill all the personal info required & Continue to the Next step



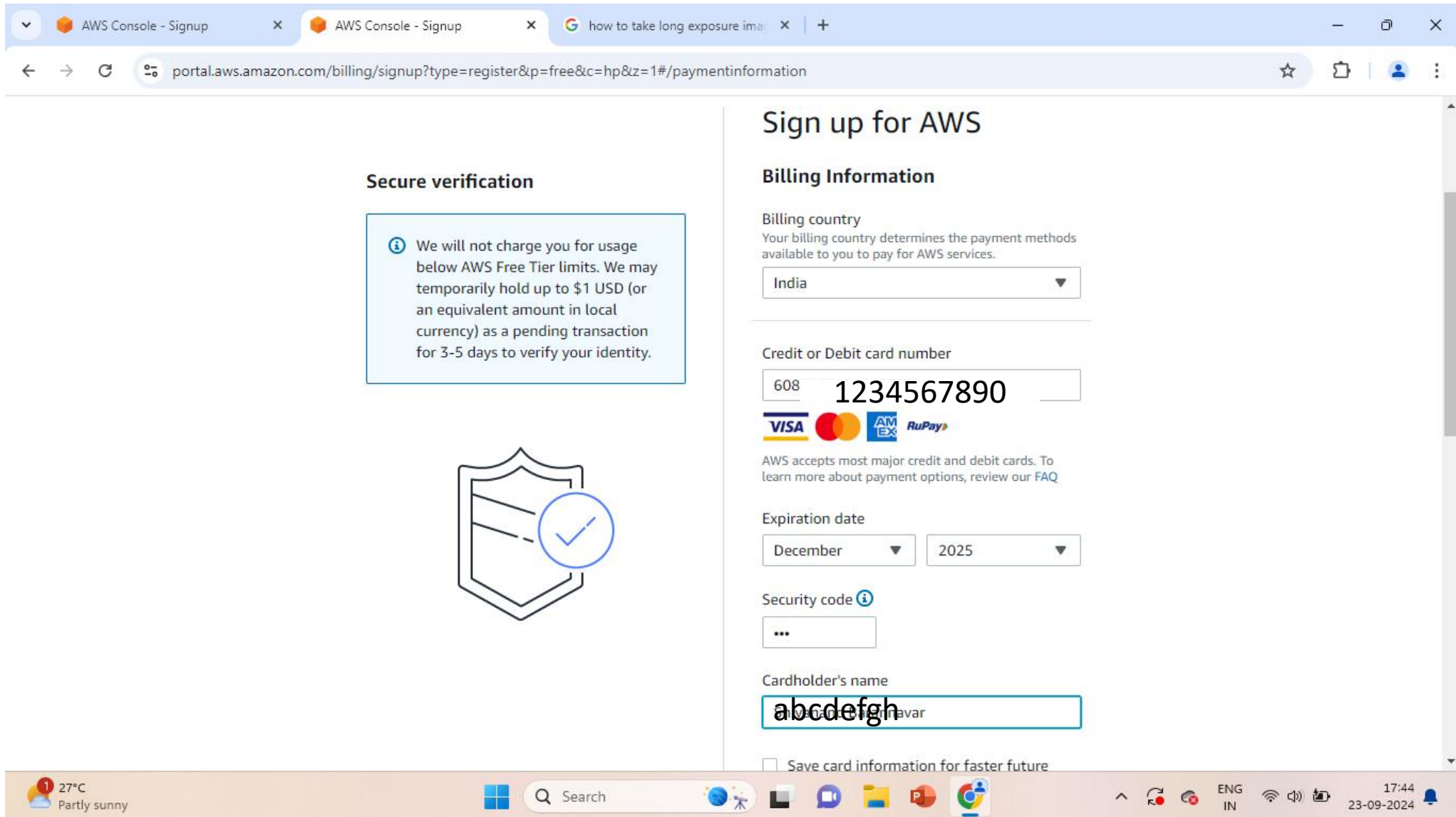
The screenshot shows the AWS Console Signup page in a web browser. The browser has three tabs: 'AWS Console - Signup', 'AWS Console - Signup', and 'how to take long exposure ima'. The address bar shows the URL: `portal.aws.amazon.com/billing/signup?type=register&p=free&c=hp&z=1#/account`. The page contains several input fields for personal information:

- Address line 1:
- Address line 2:
- City:
- State, Province, or Region:
- Postal Code:

Below the input fields, there is a text block: "Customers with an Indian contact address are served by Amazon Web Services India Private Limited, the local seller for AWS services in India." Below this text is a checkbox that is checked, with the text: "I have read and agree to the terms of the [AWS Customer Agreement](#)". At the bottom of the form is an orange button labeled "Continue (step 2 of 5)".

The Windows taskbar is visible at the bottom, showing the Start button, Search bar, and several application icons. The system tray on the right shows the date and time: 23-09-2024, 17:42.

Step 9: In Billing Step AWS charges 2 rupees which will be return in 3-4 days. We need to have a credit or debit card for that.



The screenshot shows the AWS Billing Information page during the sign-up process. The browser tabs include 'AWS Console - Signup' and 'how to take long exposure ima'. The URL is 'portal.aws.amazon.com/billing/signup?type=register&p=free&c=hp&z=1#/paymentinformation'. The page is titled 'Sign up for AWS' and has a 'Billing Information' section. On the left, a 'Secure verification' box states: '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.' Below this is a shield icon with a checkmark. The 'Billing Information' section includes a 'Billing country' dropdown set to 'India'. The 'Credit or Debit card number' field shows '608 1234567890' with logos for VISA, Mastercard, AMEX, and RuPay. Below the card number is a note: 'AWS accepts most major credit and debit cards. To learn more about payment options, review our FAQ'. The 'Expiration date' is set to 'December 2025'. The 'Security code' field is empty. The 'Cardholder's name' field contains 'abcdefgh'. At the bottom, there is a checkbox for 'Save card information for faster future'. The Windows taskbar at the bottom shows the date as 23-09-2024 and the time as 17:44.

Secure verification

Billing Information

Billing country
Your billing country determines the payment methods available to you to pay for AWS services.

India

Credit or Debit card number
608 1234567890

VISA Mastercard AMEX RuPay

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

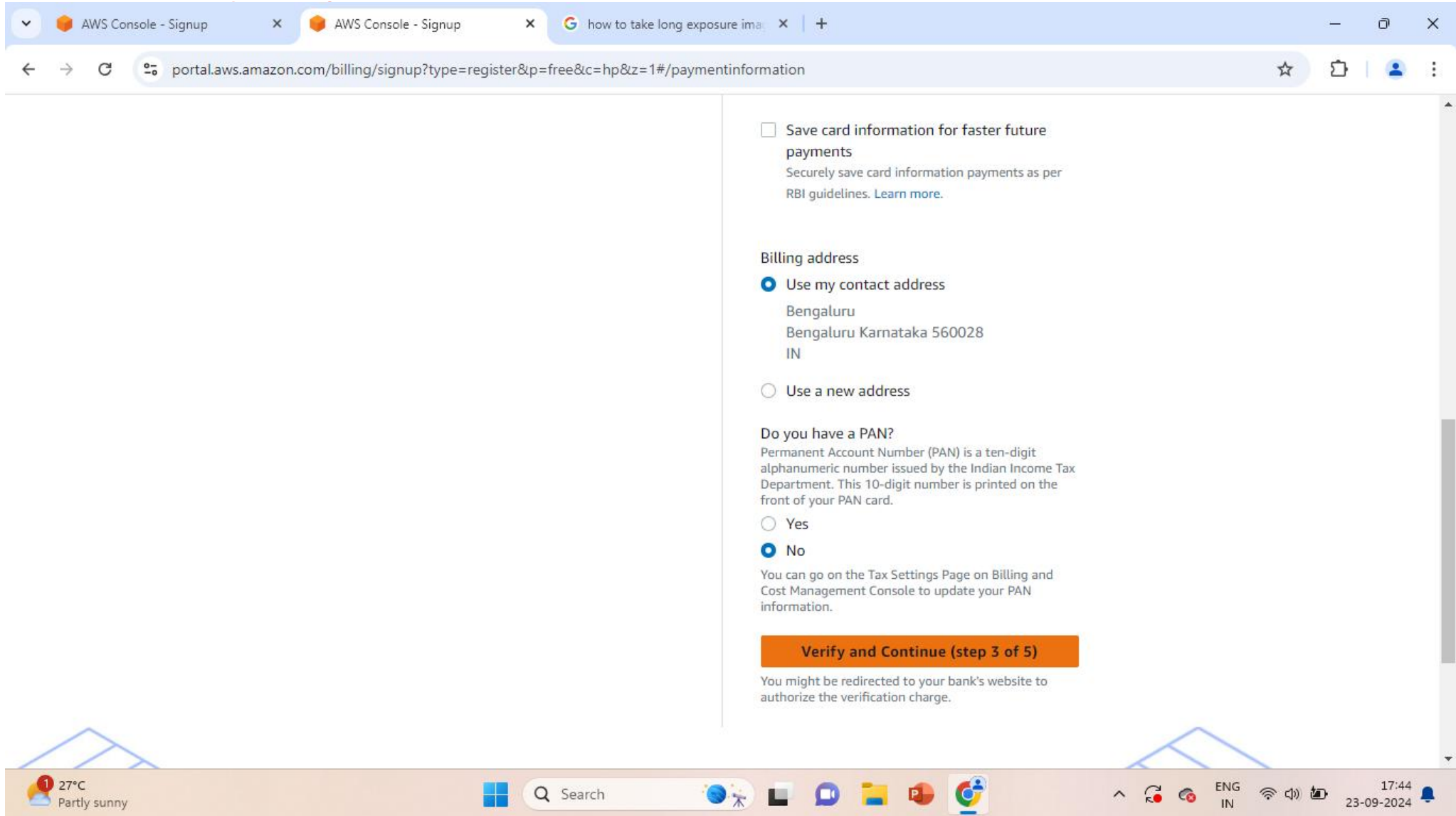
Expiration date
December 2025

Security code

Cardholder's name
abcdefgh

☐ Save card information for faster future

Step 10 : In Billing Step AWS it ask for PAN



The screenshot shows the AWS Billing Signup page at the URL `portal.aws.amazon.com/billing/signup?type=register&p=free&c=hp&z=1#/paymentinformation`. The page is titled "AWS Console - Signup" and has a browser tab open for "how to take long exposure ima". The main content area is divided into two columns. The left column is empty. The right column contains the following sections:

- ☐ Save card information for faster future payments
Securely save card information payments as per RBI guidelines. [Learn more.](#)
- Billing address**
 - ☒ Use my contact address
Bengaluru
Bengaluru Karnataka 560028
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.

The Windows taskbar at the bottom shows the date and time as 23-09-2024 17:44, the language as ENG IN, and the weather as 27°C Partly sunny.

Step 11 :Provide the OTP for 2 rupees charge deduction.

Browser tabs: AWS Console - Signup, 3D Secure, how to take long exposure ima

URL: acs.fssnet.co.in/acsauthserver/redirectrefresh.htm?jsessionid=frYezfdAWi7bmIDeIdcmrpP4BMpGc-3ua-bYBd5IK5UWzpB9qDr1!630585052#!

Logos: यूनियन बैंक ऑफ इंडिया Union Bank of India, RuPay

Have you changed your contact details with Bank recently ? Please click on **Refresh** to fetch updated details

Card Number : 608332XXXXXX5739
Merchant Name : AMAZON
Amount : INR 2.00

Enter OTP sent to your Mobile Number XXXXXXXX9034

Submit

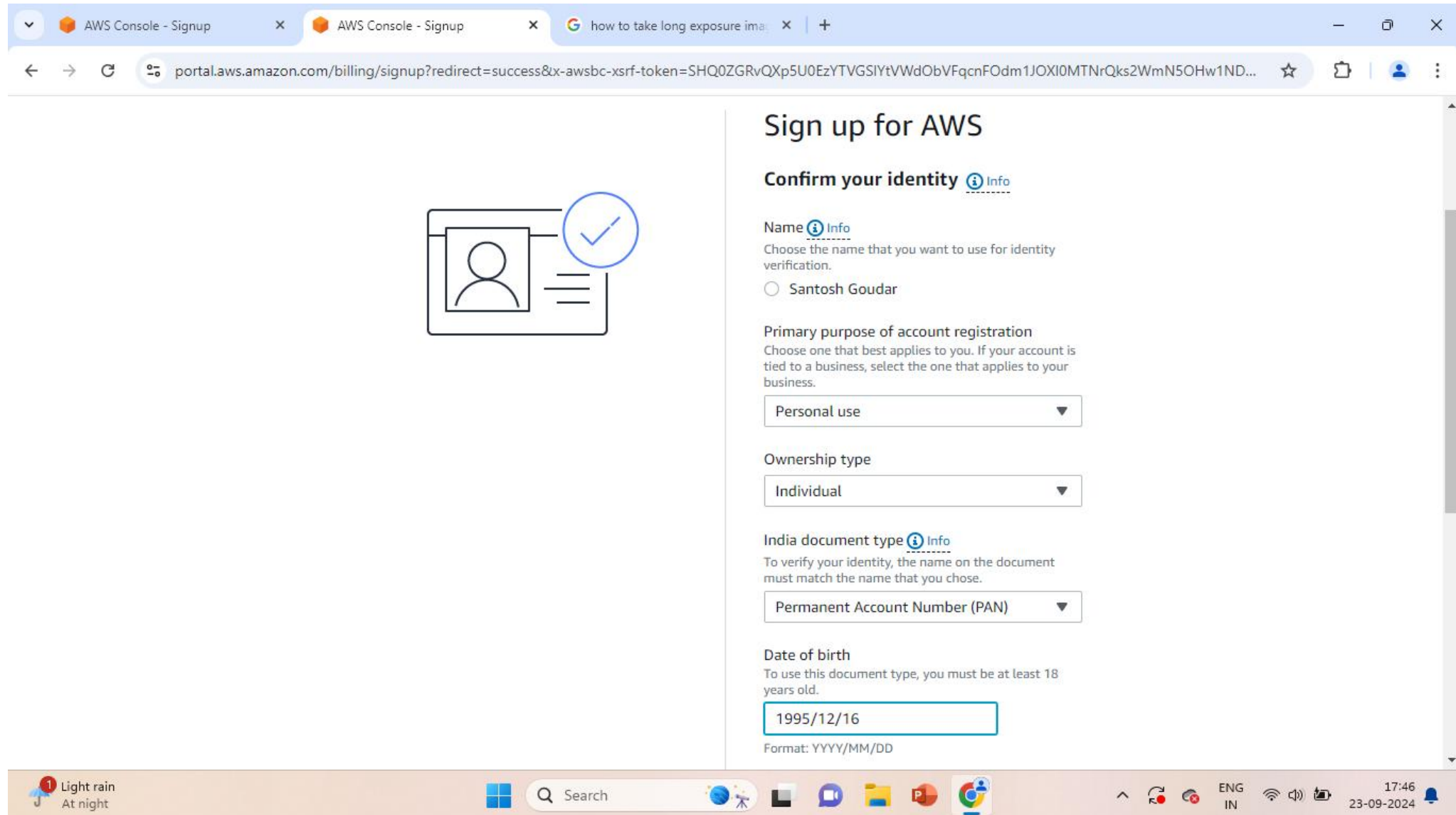
[Resend OTP](#)

Page will expire in 04:27 minutes [Cancel this Transaction](#)

Your transaction is processed through a secure 128 bit https internet connection based on secure socket layer technology. For security purpose, your IP address 152.58.232.164 and access time 23 Sep 2024 05:44:27 PM IST have been logged.

System tray: Light rain At night, Search, Windows icons, System clock: 17:45 23-09-2024

Step 12 :Need to provide the ID Proof to confirm identity. Id ,may be PAN no, Driving licence,

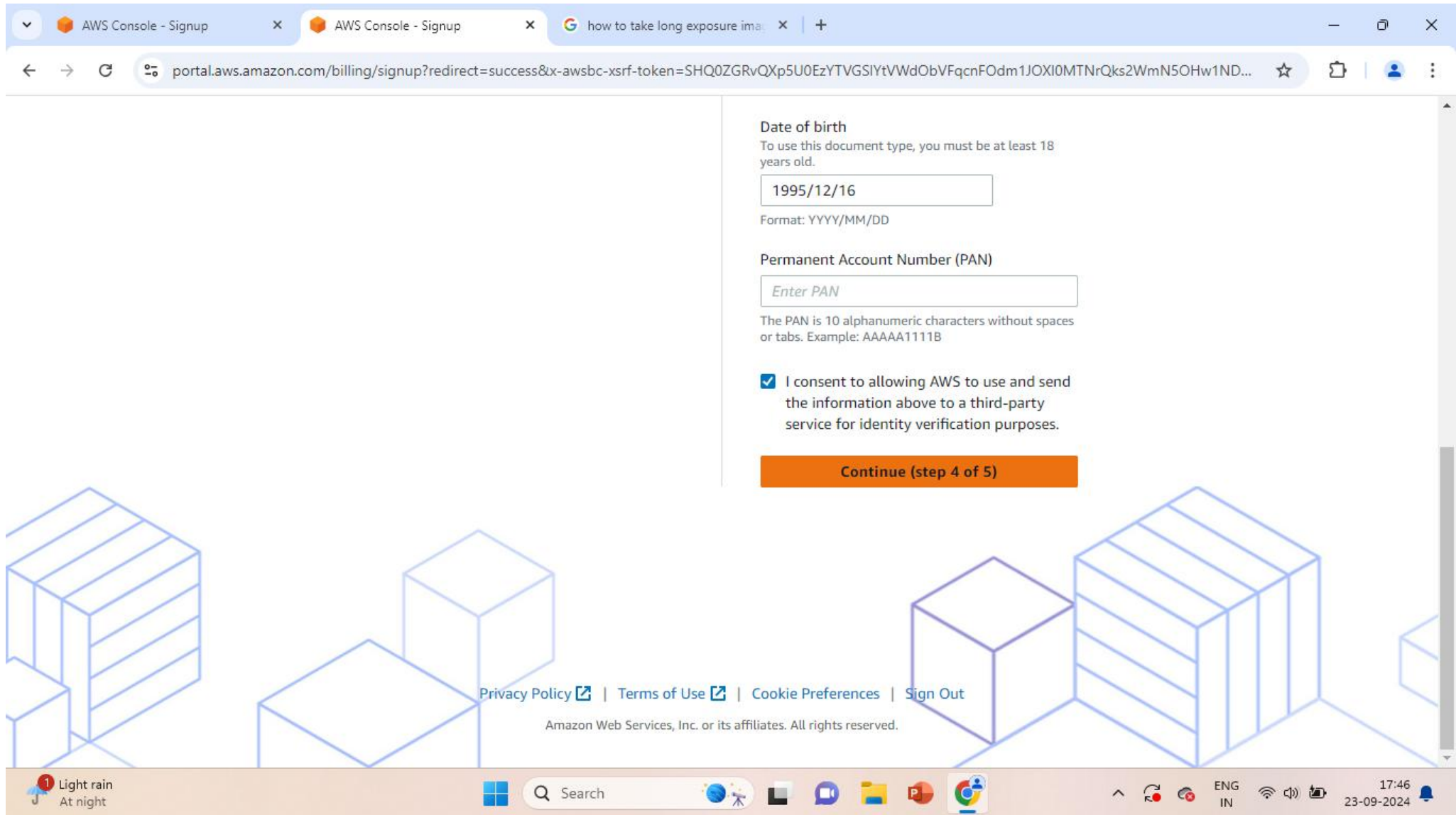


The screenshot shows the AWS Console Sign-up page at the URL `portal.aws.amazon.com/billing/signup?redirect=success&x-awsbc-xsrf-token=SHQ0ZGRvQXp5U0EzYTVGSiYtVWdObVFqcnF0dm1JOXI0MTNrQks2WmN5OHw1ND...`. The page is titled "Sign up for AWS" and the current step is "Confirm your identity" with an "Info" link. On the left, there is an icon of a document with a person silhouette and a checkmark. The form fields are as follows:

- Name** (Info): Choose the name that you want to use for identity verification.
☐ Santosh Goudar
- 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.
Personal use
- Ownership type**: Individual
- India document type** (Info): To verify your identity, the name on the document must match the name that you chose.
Permanent Account Number (PAN)
- Date of birth**: To use this document type, you must be at least 18 years old.
1995/12/16
Format: YYYY/MM/DD

The Windows taskbar at the bottom shows the date as 23-09-2024 and the time as 17:46. The weather is "Light rain At night".

Step 13 :Need to provide the ID Proof to confirm identity. Id ,may be PAN no, Driving licence,



The screenshot shows the AWS Console Signup page at the URL `portal.aws.amazon.com/billing/signup?redirect=success&x-awsbc-xsrf-token=SHQ0ZGRvQXp5U0EzYTVGSiYtVWdObVFqcnF0dm1JOXI0MTNrQks2WmN5OHw1ND...`. The page is titled "Date of birth" and includes a sub-header "To use this document type, you must be at least 18 years old." The "Date of birth" field contains the value "1995/12/16" and the format "Format: YYYY/MM/DD". Below this is the "Permanent Account Number (PAN)" field with the placeholder "Enter PAN" and a note: "The PAN is 10 alphanumeric characters without spaces or tabs. Example: AAAAA1111B". A checkbox is checked, indicating consent to allowing AWS to use and send the information above to a third-party service for identity verification purposes. The "Continue (step 4 of 5)" button is visible. The footer includes links for "Privacy Policy", "Terms of Use", "Cookie Preferences", and "Sign Out", along with the text "Amazon Web Services, Inc. or its affiliates. All rights reserved." The Windows taskbar at the bottom shows the date "23-09-2024" and time "17:46".

1995/12/16

Format: YYYY/MM/DD

Permanent Account Number (PAN)

Enter PAN

The PAN is 10 alphanumeric characters without spaces or tabs. Example: AAAAA1111B

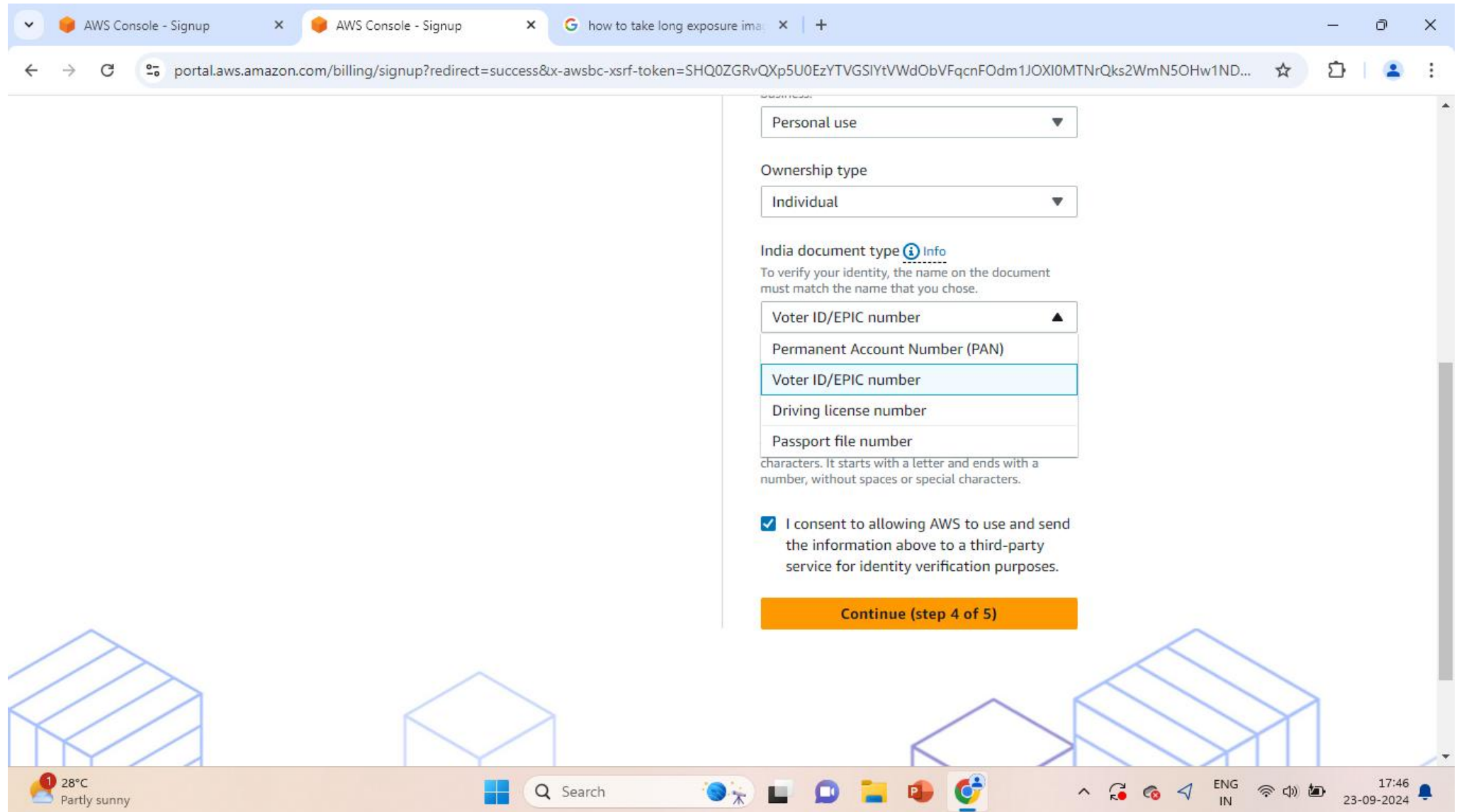
☒ I consent to allowing AWS to use and send the information above to a third-party service for identity verification purposes.

Continue (step 4 of 5)

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

Amazon Web Services, Inc. or its affiliates. All rights reserved.

Step 14 :Need to provide the ID Proof to confirm identity. It may be PAN no, Driving licence, Passport file no or voter ID



The screenshot shows the AWS Console Signup page for India document type verification. The browser tabs include 'AWS Console - Signup' and 'how to take long exposure ima...'. The URL is 'portal.aws.amazon.com/billing/signup?redirect=success&x-awsbc-xsrf-token=SHQ0ZGRvQXp5U0EzYTtVGSiYtVWdObVFqcnF0dm1JOXI0MTNrQks2WmN5OHw1ND...'. The form is titled 'Personal use' and 'Ownership type' is set to 'Individual'. Under 'India document type', there is an 'Info' link and a note: 'To verify your identity, the name on the document must match the name that you chose.' The document type options are: 'Voter ID/EPIC number' (selected), 'Permanent Account Number (PAN)', 'Driving license number', and 'Passport file number'. Below the options, there is a checkbox 'I consent to allowing AWS to use and send the information above to a third-party service for identity verification purposes.' which is checked. An orange 'Continue (step 4 of 5)' button is at the bottom.

Personal use

Ownership type

Individual

India document type [Info](#)

To verify your identity, the name on the document must match the name that you chose.

Voter ID/EPIC number

Permanent Account Number (PAN)

Voter ID/EPIC number

Driving license number

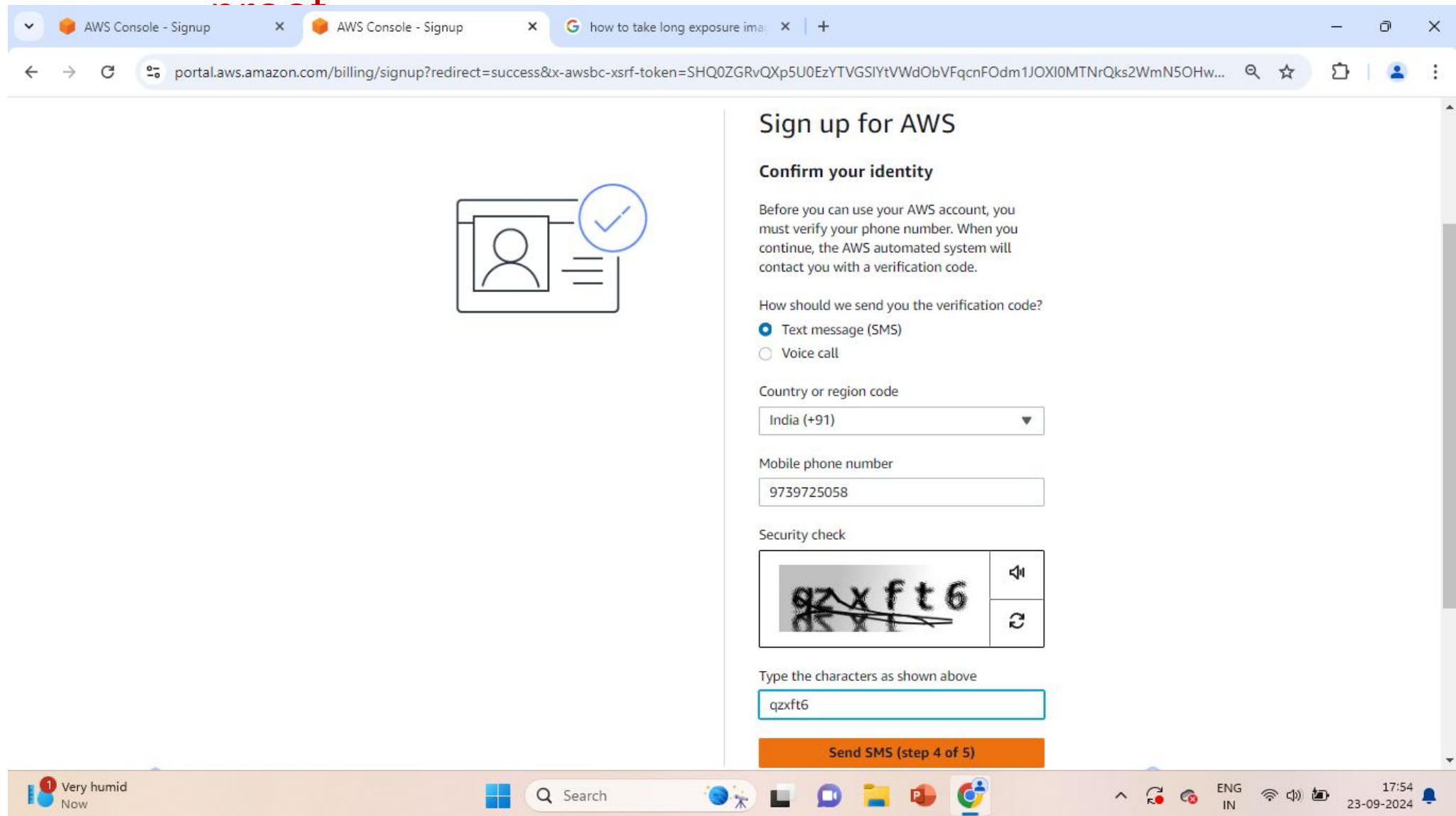
Passport file number

characters. It starts with a letter and ends with a number, without spaces or special characters.

☒ 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)

Step 15 : you will get a OTP to confirm your ID



portal.aws.amazon.com/billing/signup?redirect=success&x-awsbc-xsrf-token=SHQ0ZGRvQXp5U0EzYTVGSiYtVWdObVFqcnF0dm1JOXI0MTNrQks2WmN5OHw...

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

9739725058

Security check

qzxf6

Type the characters as shown above

qzxf6

Send SMS (step 4 of 5)

Step 16 : you will get a OTP to confirm your ID proof

portal.aws.amazon.com/billing/signup?redirect=success&x-awsbc-xsrf-token=SHQ0ZGRvQXp5U0EzYTVGSIYtVWdObVFqcnFOdm1JOXI0MTNrQks2WmN5OHw...

aws

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.

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

Amazon Web Services, Inc. or its affiliates. All rights reserved.

Light rain
At night

Search

ENG
IN

17:55
23-09-2024

Step 17 : You have select the support plan, as Basic Support

portal.aws.amazon.com/billing/signup?redirect=success&x-awsbc-xsrf-token=SHQ0ZGRvQXp5U0EzYTVGSiYtVWdObVFqcnFOdm1JOXI0MTNrQks2WmN5OHw...


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

Light rain
At night

Search

ENG IN

17:55
23-09-2024

Step 18 : then you directly get the AWS Console

The screenshot shows the AWS Console home page. The browser tabs include "AWS Console - Signup", "Console Home | Console Home", and "how to take long exposure ima". The address bar shows the URL "ap-southeast-2.console.aws.amazon.com/console/home?region=ap-southeast-2#". The AWS logo and "Services" link are in the top left. A search bar with "[Alt+S]" is next to it. The top right shows the region "Sydney" and the user "Santosh Goudar".

A tooltip titled "Service menu" is displayed, stating: "You can access all AWS services here. There are sections for recently visited and you can save your favorite services too." with a "Next" button.

The main content area is divided into two sections:

- Left Section:** "No recently visited services". It includes a cube icon and a link to "View all services". Below this, it says "Explore one of these commonly visited AWS services." with links for "EC2", "S3", "RDS", and "Lambda".
- Right Section:** "Applications (0) Info". It shows the region "Asia Pacific (Sydney)" and a "Create application" button. Below this, it says "ap-southeast-2 (Current Region)" and "Find applications". A table header is visible with columns: "Name", "Description", "Region", and "Originating a...". Below the table, it says "No applications" and "Get started by creating an application." with a "Create application" button. At the bottom, there is a link "Go to myApplications".

The footer includes "CloudShell", "Feedback", "© 2024, Amazon Web Services, Inc. or its affiliates.", "Privacy", "Terms", and "Cookie preferences". The Windows taskbar at the bottom shows the date "23-09-2024", time "17:56", and weather "28°C Partly sunny".

The screenshot shows the AWS Management Console Home page. The top navigation bar includes the AWS logo, a 'Services' button (8), a search bar (7) with a placeholder 'Search' and a keyboard shortcut '[Alt+S]', and a row of utility icons (6, 5, 4, 3) including a home icon, a notification bell, a help icon, and a settings gear. To the right of these icons are the region 'Mumbai' (2) and the user account 'shivub1922' (1) with a dropdown arrow. Below the navigation bar, the main content area is titled 'Console Home' with an 'Info' link. It features three primary widgets: 'Recently visited' (listing CloudShell, EC2, Elastic Beanstalk, Billing and Cost Management, Lightsail, and IAM), 'AWS Health' (showing 0 open issues, 0 scheduled changes, and 0 other notifications), and 'Welcome to AWS' (with links for getting started, training, and what's new). Action buttons like 'View all services', 'Go to AWS Health', 'Reset to default layout', and '+ Add widgets' are present. The footer contains a 'CloudShell' button, a 'Feedback' link, and copyright information for 2024 Amazon Web Services, Inc.