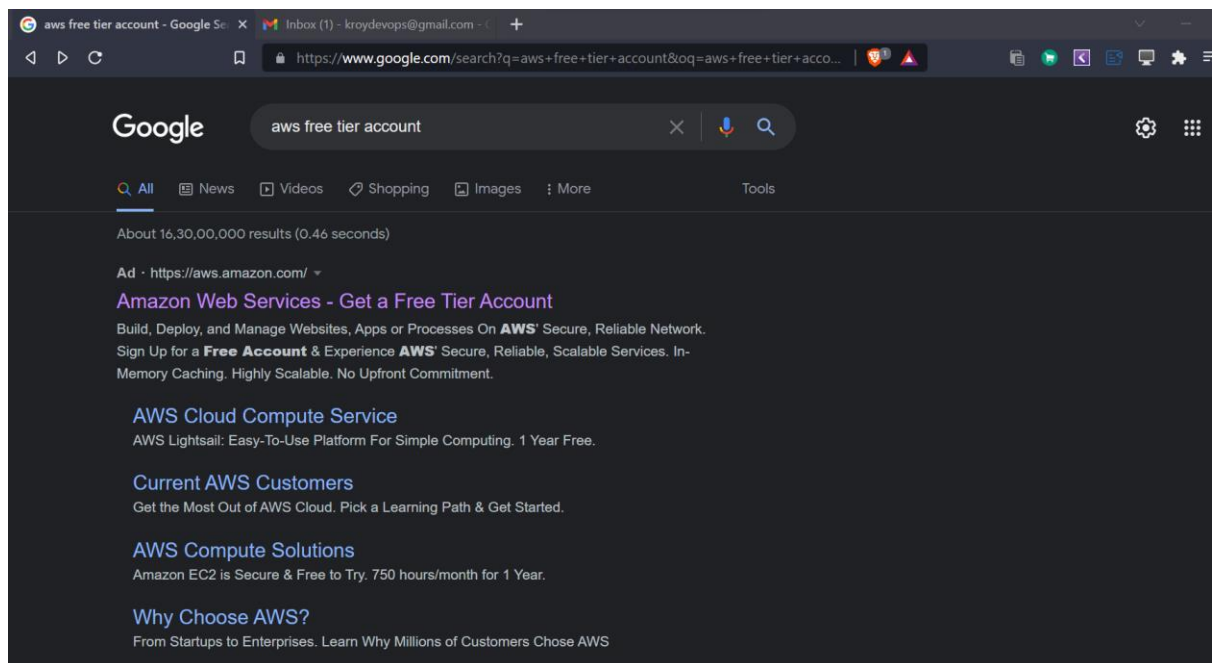


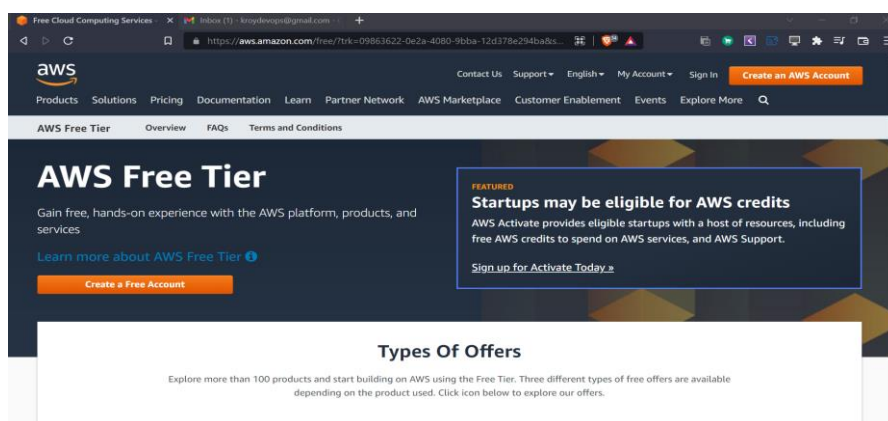
Create a new AWS free Tier account

Steps:- By kishan Ray

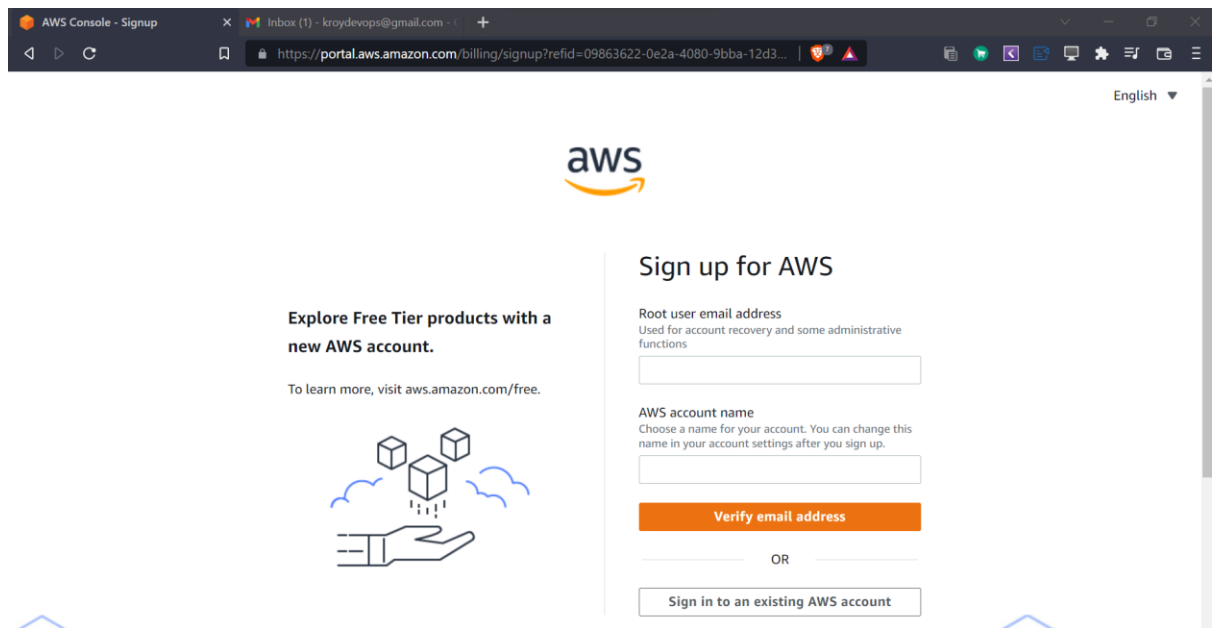
1. Open your browser (any)
2. Open Google <https://www.google.com>
3. Search AWS free tier account
4. Click on the get a free tier account.



5. Or you can directly go to this link:- [aws free tier](https://aws.amazon.com/free/)

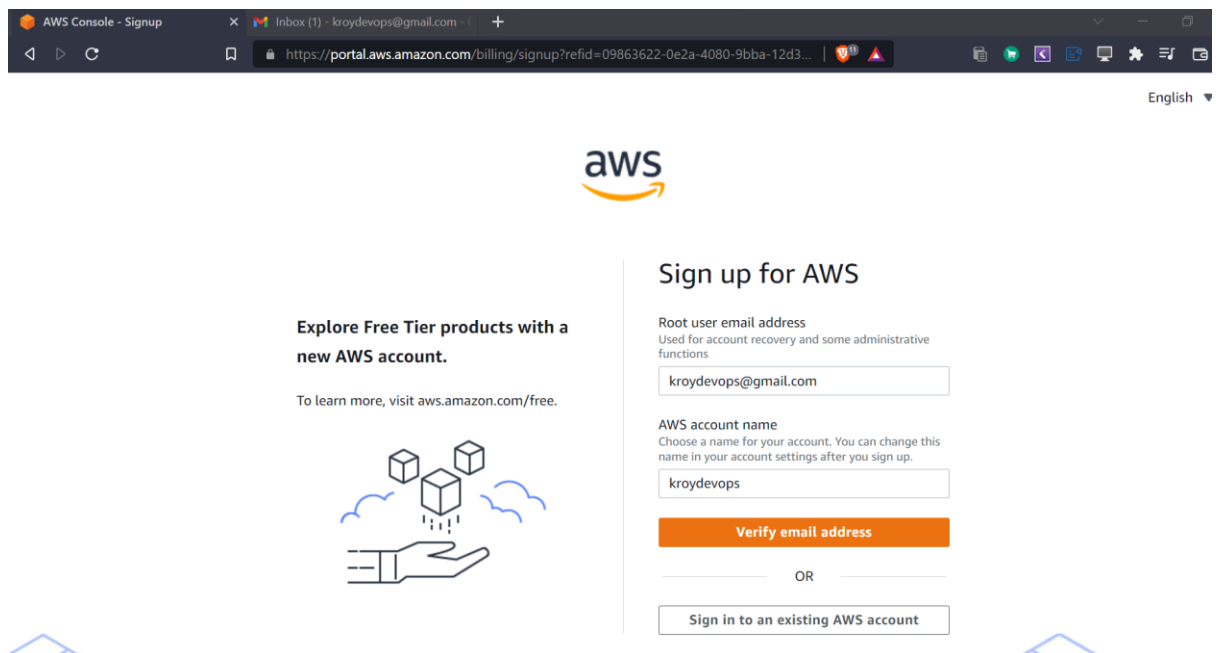


6. Click on create a free account



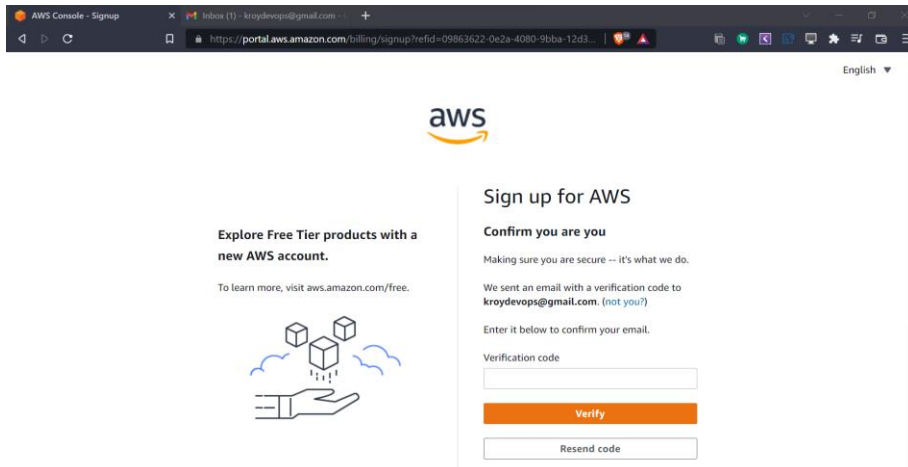
The screenshot shows the AWS Console Sign-up page in a web browser. The browser's address bar displays the URL: `https://portal.aws.amazon.com/billing/signup?refid=09863622-0e2a-4080-9bba-12d3...`. The page features the AWS logo at the top center. On the left, a section titled "Explore Free Tier products with a new AWS account." includes a link to `aws.amazon.com/free` and an illustration of a hand holding three cubes. On the right, the "Sign up for AWS" section contains two input fields: "Root user email address" and "AWS account name". Below these fields is an orange "Verify email address" button. At the bottom of the sign-up section, there is an "OR" separator and a "Sign in to an existing AWS account" button. The browser's top bar shows the "AWS Console - Signup" tab and an "Inbox (1) - kroydevops@gmail.com" notification.

7. Enter your email address and your name



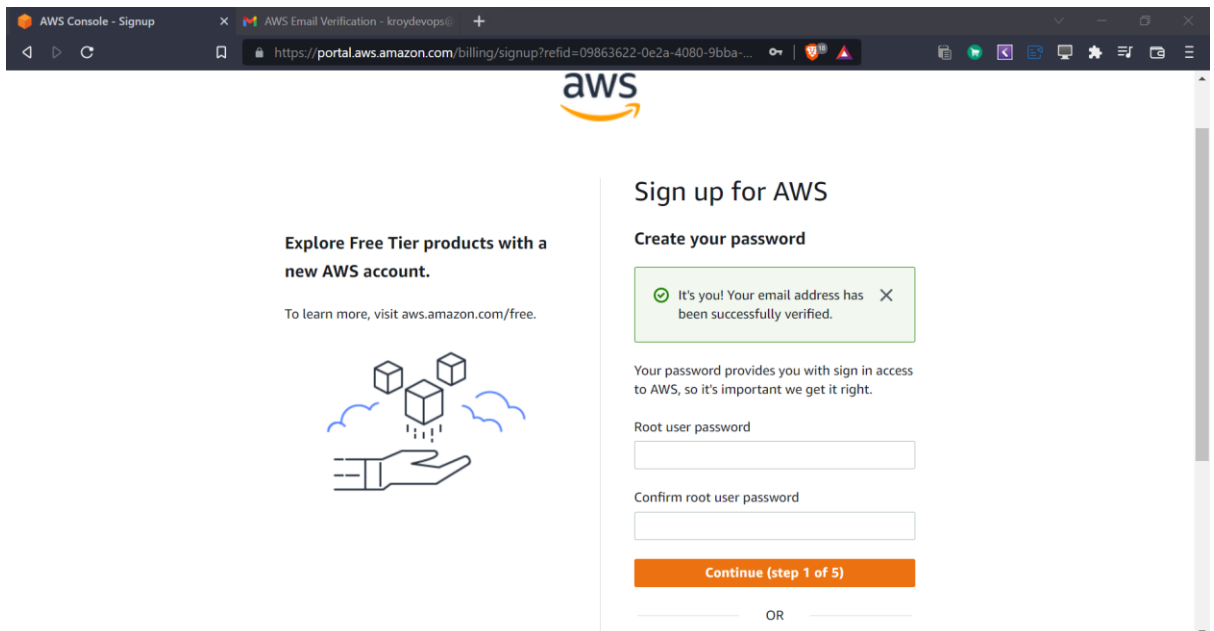
This screenshot shows the same AWS Console Sign-up page as the previous one, but with the email address and account name entered. The "Root user email address" field now contains `kroydevops@gmail.com`, and the "AWS account name" field contains `kroydevops`. The "Verify email address" button remains orange. The "Sign in to an existing AWS account" button is still visible at the bottom. The browser's address bar and top bar are identical to the previous screenshot.

8. Click on verify email address



The screenshot shows the AWS Console Sign-up page. On the left, there is a section titled "Explore Free Tier products with a new AWS account." with a link to aws.amazon.com/free and an illustration of a hand holding three cubes. On the right, the "Sign up for AWS" section is active, showing the "Confirm you are you" step. It states: "Making sure you are secure -- It's what we do. We sent an email with a verification code to **kroydevops@gmail.com** (not you?). Enter it below to confirm your email." Below this text is a "Verification code" input field, a "Verify" button, and a "Resend code" button.

9. Enter verification code received on mail and click on verify



The screenshot shows the AWS Console Sign-up page after successful email verification. The "Sign up for AWS" section is still active, but the "Create your password" step is now the focus. A green success message box at the top of the right section says: "It's you! Your email address has been successfully verified." Below this, it says: "Your password provides you with sign in access to AWS, so it's important we get it right." There are two input fields: "Root user password" and "Confirm root user password". Below these is a "Continue (step 1 of 5)" button. At the bottom, there is an "OR" link.

10. Enter a strong password for your aws account and click on continue and fill all the details like name , mobile number address etc and then click continue.

The screenshot shows the 'Sign up for AWS' page, specifically the 'Contact Information' section. On the left, there are three 'Free Tier offers' listed: 'Always free' (Never expires), '12 months free' (Start from initial sign-up date), and 'Trials' (Start from service activation date). The 'Contact Information' section on the right includes a 'How do you plan to use AWS?' dropdown with 'Personal - for your own projects' selected. Below this is a 'Full Name' field with 'Kishan ray' entered. The 'Phone Number' field has a red error message: 'A phone number is required.' The 'Country or Region' dropdown is set to 'United States'. There are empty fields for 'Address', 'City', 'State, Province, or Region', and 'Postal Code'. At the bottom, there is a checkbox for 'I have read and agree to the terms of the AWS Customer Agreement' and a 'Continue (step 2 of 1)' button.

11. Provide your card details (you will not be charged until you are using free services of aws)

The screenshot shows the 'Sign up for AWS' page, specifically the 'Billing Information' section. On the left, there is a 'Secure verification' box with a shield icon and text stating: 'We will not charge you for usage before 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.' The 'Billing Information' section on the right includes a 'Credit or Debit card number' field with a Visa logo. Below this is an 'Expiration date' dropdown set to 'Month' and 'Year'. The 'Cardholder's name' and 'CVV' fields are empty. The 'Billing address' section has a checkbox for 'Use my contact address' which is selected, with the address '1234 E. 1st Avenue, Suite 100, Denver, CO 80202, US' displayed. Below this is a checkbox for 'Use a new address'. The 'Do you have a PAN?' section has a dropdown set to 'No'. At the bottom, there is a 'Verify and Continue (step 3 of 1)' button.

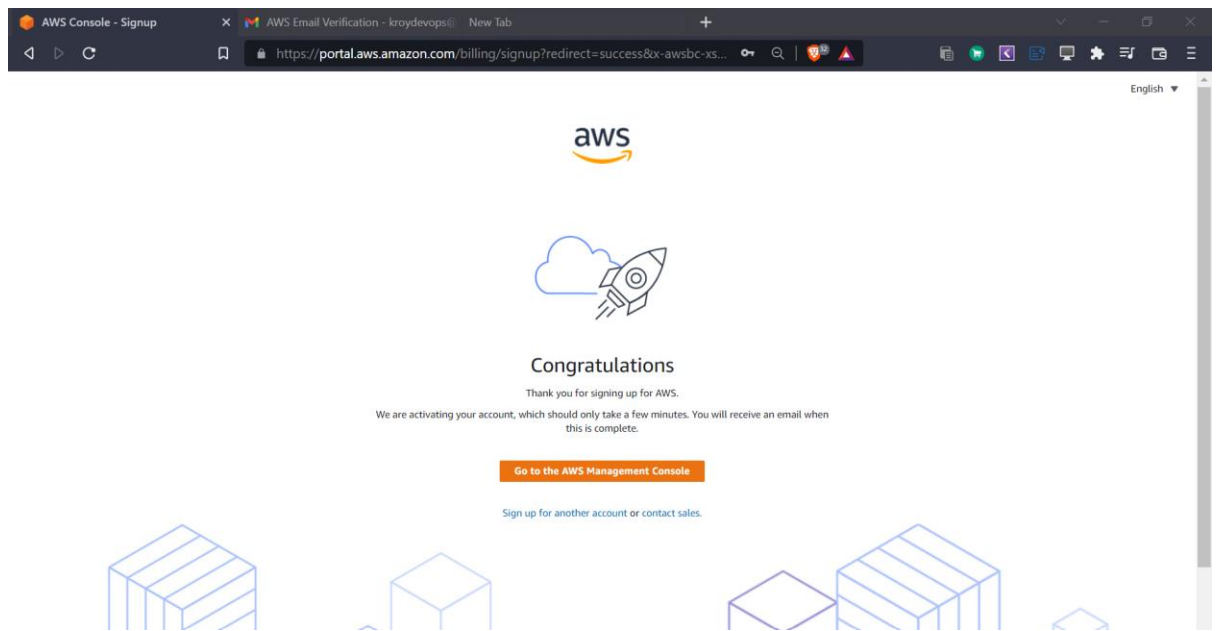
12. Once you confirm the payment part on going to your bank page then it will redirect to you next step where you have to provide mobile number.

The screenshot shows the AWS sign-up process at the 'Confirm your identity' step. The page title is 'Sign up for AWS'. Below the title, it says 'Confirm your identity' and explains that before using the AWS account, the user must verify their phone number. The verification method is set to 'Text message (SMS)'. The country/region code is 'United States (+1)'. The mobile phone number field is empty. A security check image is displayed, and the user is asked to type the characters shown. A 'Send SMS (step 4 of 5)' button is at the bottom. The footer includes links for 'Privacy Policy', 'Terms of Use', 'Cookie Preferences', and 'Sign Out'.

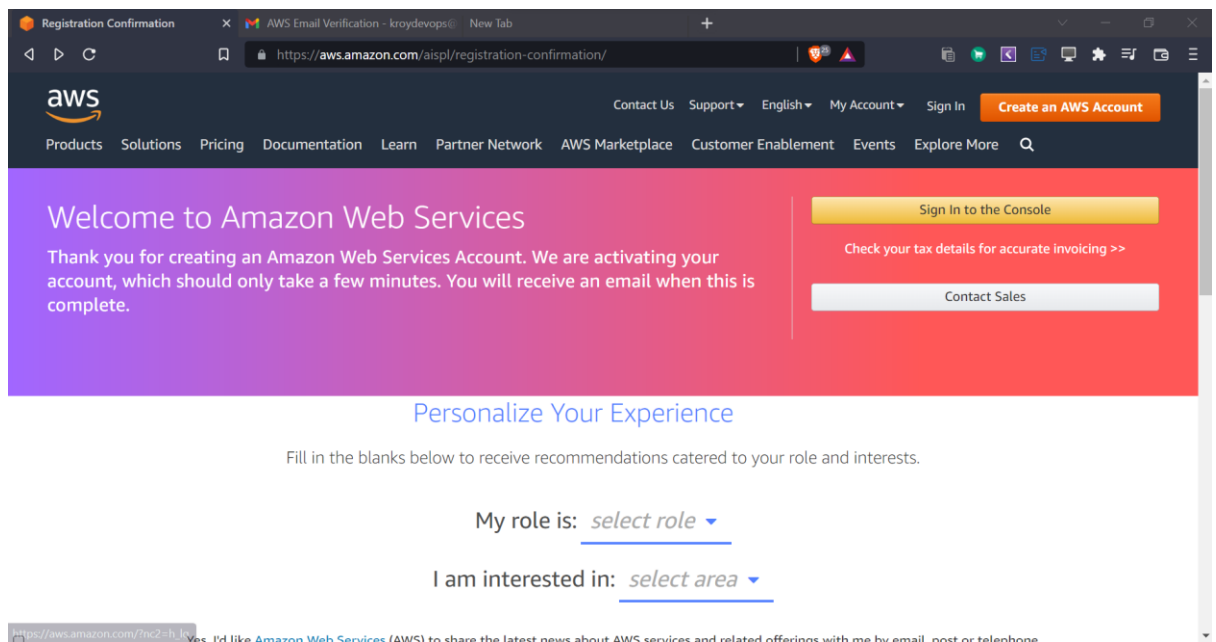
13. Now in final step chose basic support free one and click sign up.

The screenshot shows the AWS sign-up process at the 'Select a support plan' step. The page title is 'Sign up for AWS'. Below the title, it says 'Select a support plan' and asks the user to choose a support plan for their business or personal account. There are three options: 'Basic support - Free' (selected), 'Developer support - From \$28/month', and 'Business support - From \$100/month'. The 'Basic support - Free' option is highlighted with a blue border and includes a list of features: recommended for new users just getting started with AWS, 24x7 self-service access to AWS resources, pay-as-you-go pricing, and access to the AWS Trusted Advisor. The 'Developer support' option is recommended for developers and includes 24x7 self-service access to AWS resources, email access to AWS Support during business hours, and 12 business-hour response times. The 'Business support' option is recommended for running production workloads on AWS and includes 24x7 tech support via email, phone, and chat, a 1-hour response time, and full access to the AWS Trusted Advisor best-practice recommendations. A 'Complete sign up' button is at the bottom. The footer includes links for 'Privacy Policy', 'Terms of Use', 'Cookie Preferences', and 'Sign Out'.

14. You will see this page on your screen if you completed everything successfully.



15. Click on go to aws management console.

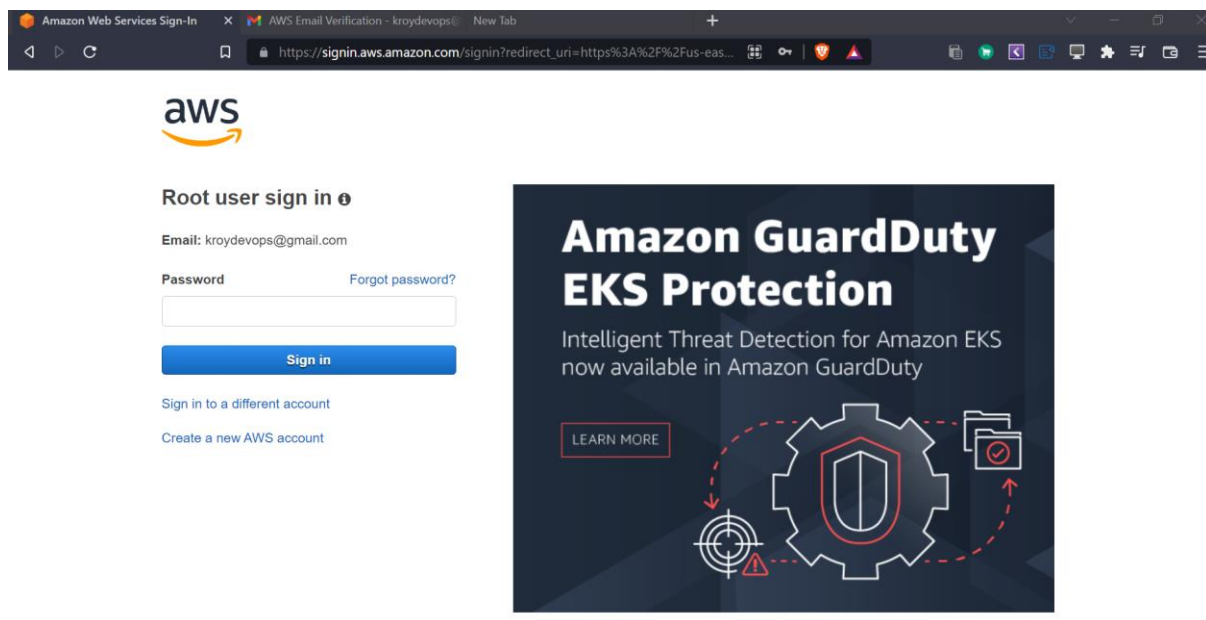


16. Click on sign in or directly go to [aws console](https://aws.amazon.com/signin)



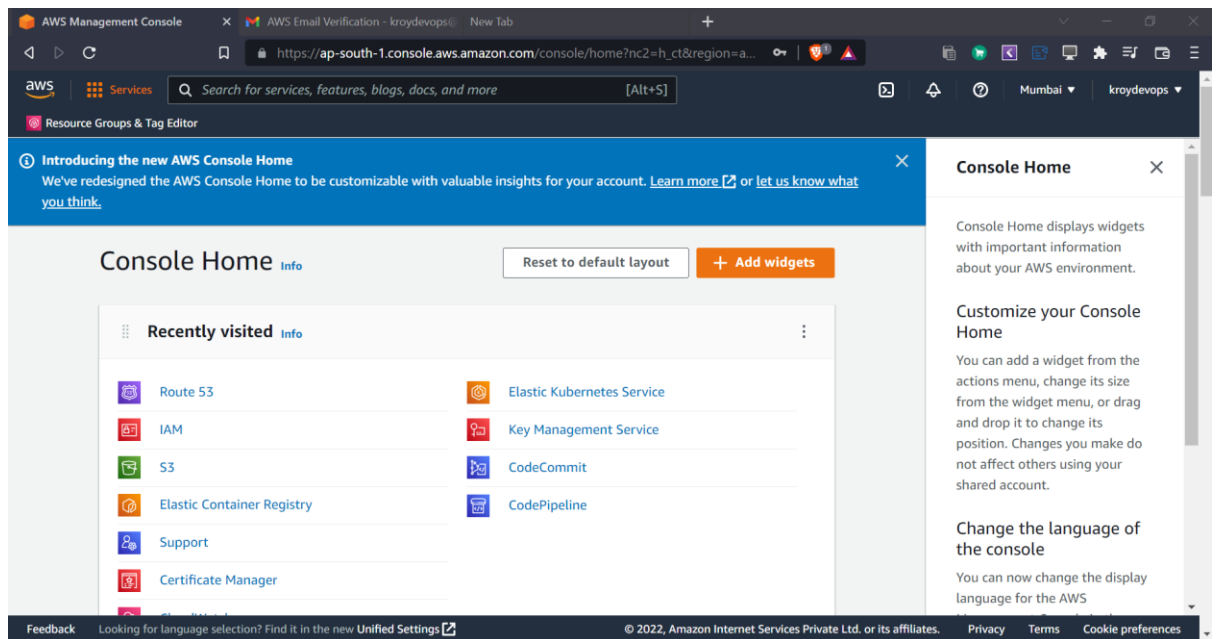
The screenshot shows the AWS Sign-in page. The browser tabs include 'Amazon Web Services Sign-In' and 'AWS Email Verification - kroydevops@'. The address bar shows the URL: https://signin.aws.amazon.com/signin?redirect_uri=https%3A%2F%2F-eas.... The AWS logo is at the top left. Below it, the 'Sign in' section has two radio button options: 'Root user' (selected) and 'IAM user'. The 'Root user' option is described as 'Account owner that performs tasks requiring unrestricted access. [Learn more](#)'. The 'IAM user' option is described as 'User within an account that performs daily tasks. [Learn more](#)'. Below these options is a text input field for 'Root user email address' with the placeholder 'username@example.com'. A blue 'Next' button is below the email field. At the bottom of the sign-in section, there is a disclaimer: 'By continuing, you agree to the [AWS Customer Agreement](#) or other agreement for AWS services, and the [Privacy Notice](#). This site uses essential cookies. See our [Cookie Notice](#) for more information.' Below the disclaimer is a link 'New to AWS?'. To the right of the sign-in section is a large promotional banner for 'Amazon GuardDuty EKS Protection' with the text 'Intelligent Threat Detection for Amazon EKS now available in Amazon GuardDuty' and a 'LEARN MORE' button. The banner features a graphic of a gear with a shield inside, a target, and a folder with a checkmark.

17. Provide your email address by which you created account and click next and then enter password and click on sign in.



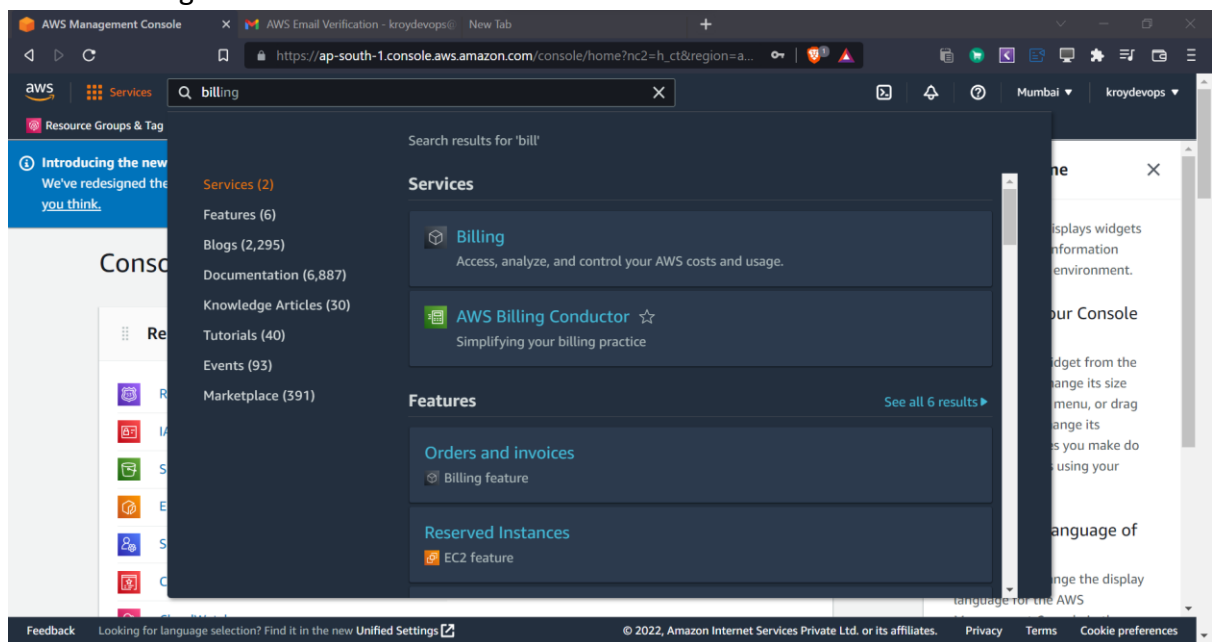
The screenshot shows the AWS Sign-in page after clicking 'Next'. The browser tabs are the same. The address bar shows the same URL. The AWS logo is at the top left. Below it, the 'Root user sign in' section has a header 'Root user sign in ⓘ'. Below the header is the email field with the value 'Email: kroydevops@gmail.com'. Below the email field is the password field with the label 'Password' and a link 'Forgot password?'. A blue 'Sign in' button is below the password field. Below the 'Sign in' button are two links: 'Sign in to a different account' and 'Create a new AWS account'. To the right of the sign-in section is the same large promotional banner for 'Amazon GuardDuty EKS Protection' as in the previous screenshot.

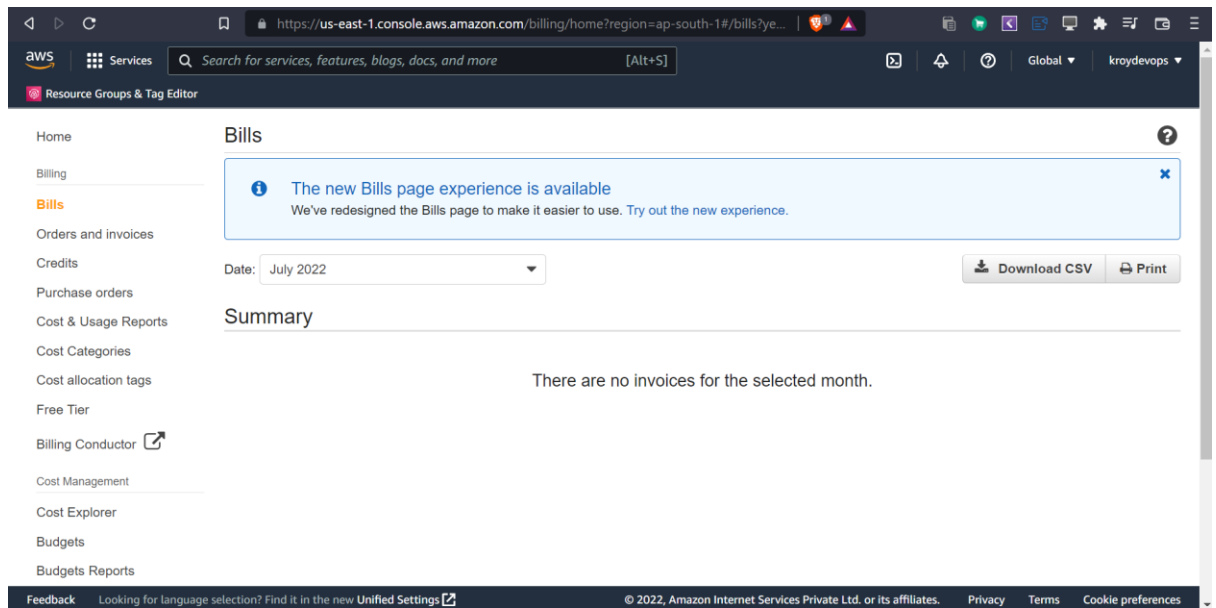
18. You will be able to see aws console now.



19. Search billing part in console and keep an eye on your total bills always.

20. Click on billing.





AWS account is successfully setup.

Thanks:
Kishan ray