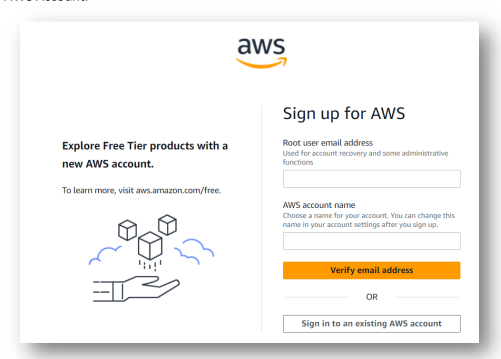
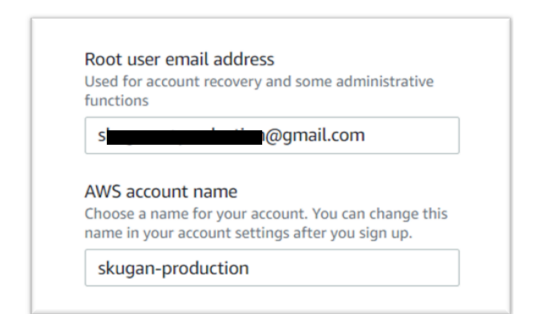
## **CREATING A NEW AWS ACCOUNT**

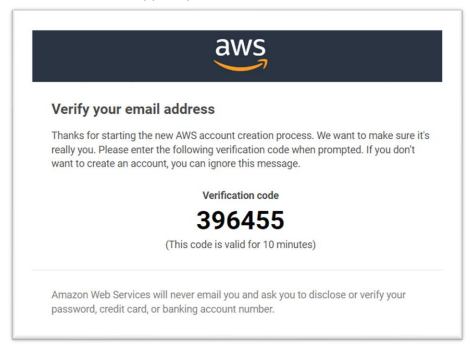
Log on to the Link
 <a href="https://portal.aws.amazon.com/billing/signup?type=enterprise#/start/email">https://portal.aws.amazon.com/billing/signup?type=enterprise#/start/email</a> to create a new AWS Account.



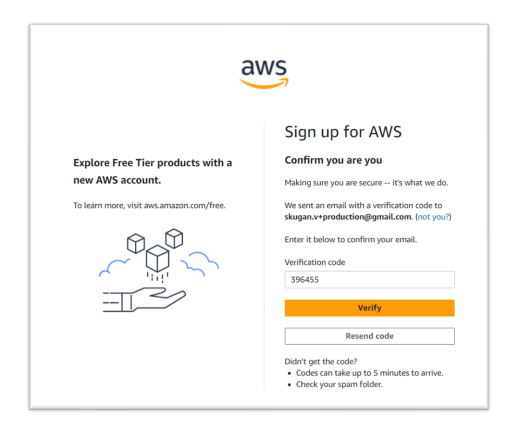
2. Give the <u>ROOT</u> e-mail address and a user-friendly AWS Account Name to easily identify the account. This would be the root account for your main AWS account that you would be creating now.



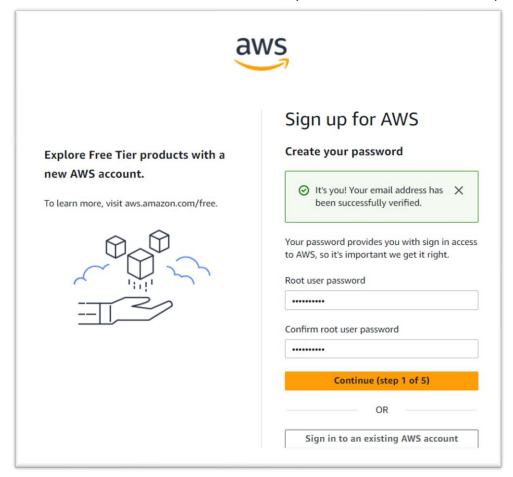
3. Once you have given the mail ID, you would be getting a verification e-mail to the provided e-mail Address. Similar e-mail with the verification code would have been sent to your e-mail address. Please copy and past the verification in to the AWS Console.



Input the above given verification code in to the AWS Console and click on "Verify"



4. Once the user e-mail address has been verified, you have to enter the *ROOT* user password.



#### Note:

Please try to set a strong and complex password. If you try to set a simple password or a leaked password you might receive an error like the following



5. Give the "Contact Information" once you have set the password from the above screen.



#### 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

# Sign up for AWS

### **Contact Information**

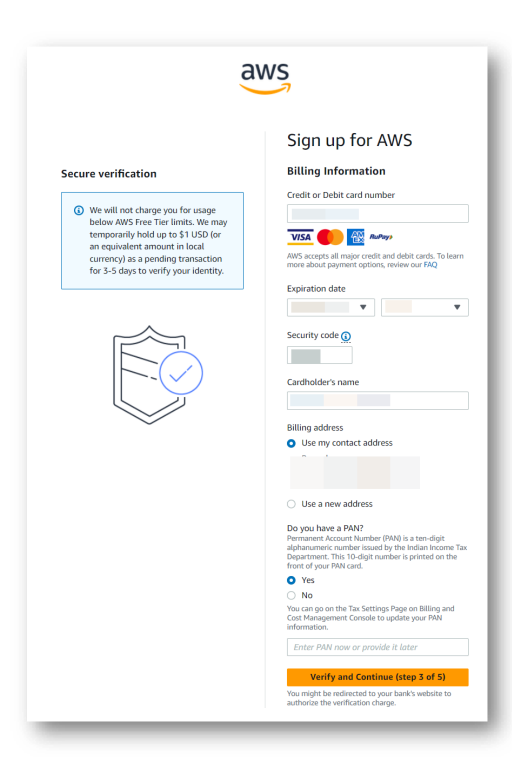
How do you plan to use AWS?
<ul> <li>Business - for your work, school, or organization</li> </ul>
Personal - for your own projects
Who should we contact about this account?
Full Name
Skug
Phone Number
<b>1</b> +91 ▼ !
Country or Region
India ▼
Address
Apartment, suite, unit, building, floor, etc.
City
State, Province, or Region
nometano
Postal Code
Customers with an Indian contact address are served by Amazon Web Services India Private Limited, the local seller for AWS services in

Continue (step 2 of 5)

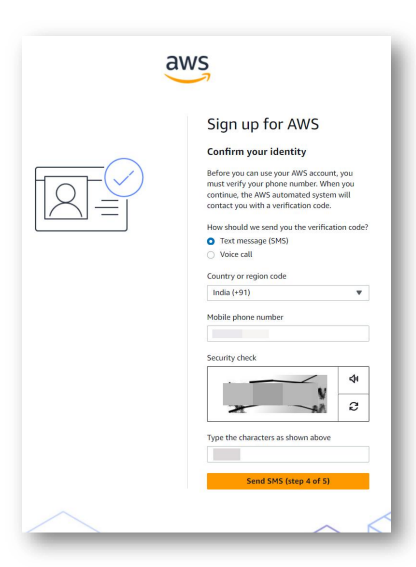
✓ I have read and agree to the terms of the AWS Customer Agreement ☑.

India.

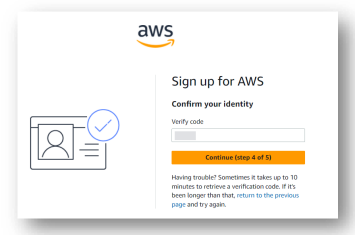
6. Setup your billing information. This is very important aspect as you are required give your credit card details so that AWS can charge for the services that you use that are not covering under free tier. INR 2.00 Will be debited from your credit card to validate your card and will credited back to your account after few days.



7. Once the card verification is done, you need to validate your contact information so that AWS Support team can contact you in case if you have any issues with the account or any of the services.



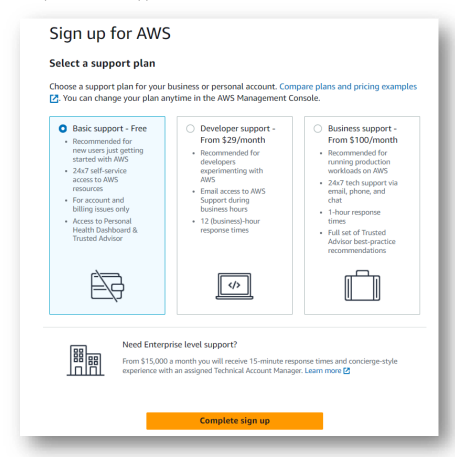
8. Verify your code. You would receiving a SMS to your mobile phone number that you had given in the previous screen. Please validate it.



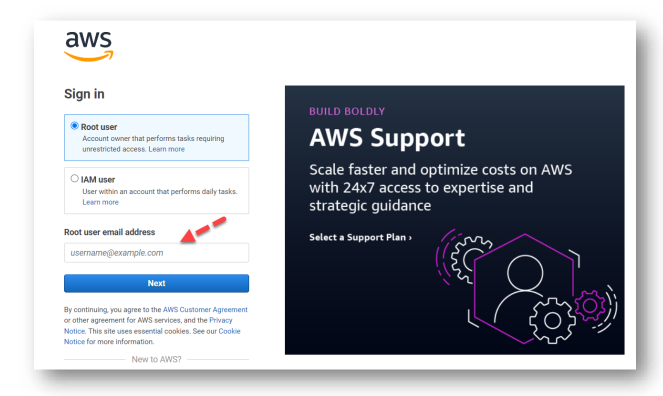
9. Give the account type. I have given the following



10. Choose the AWS Support Model that is required. Since it is a Personal/Training account, I'm using the Basic support. If it is an enterprise account, then the support model will be developer/business support.



- 11. Click on "Complete Sign up" and your account would be created now. You can check whether your account is activated or not by signing in to the AWS Account.
- 12. Log on to https://signin.aws.amazon.com/
- 13. Give your Root Username and Password to log in to AWS Console





14. You should be able to view your AWS Account now.

