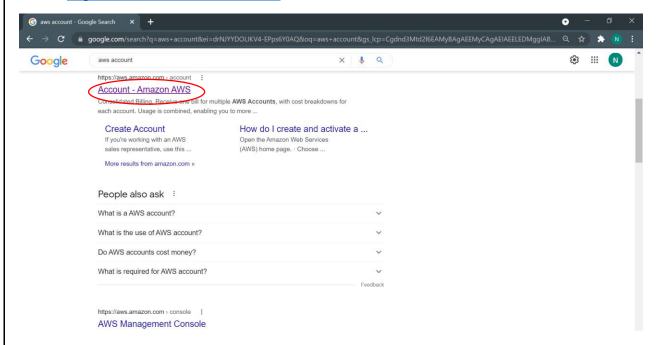


## In order to create an account:

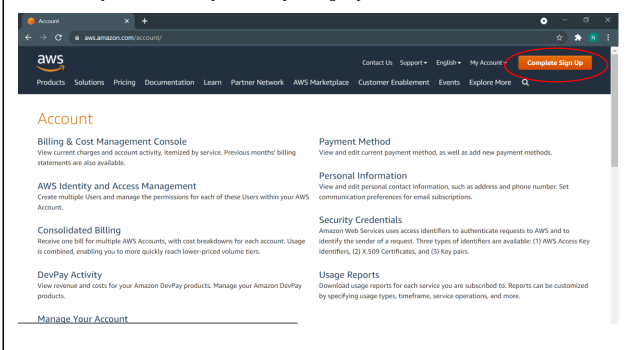
1. Go to browser (Google, etc). Search for AWS account.

https://aws.amazon.com/account/

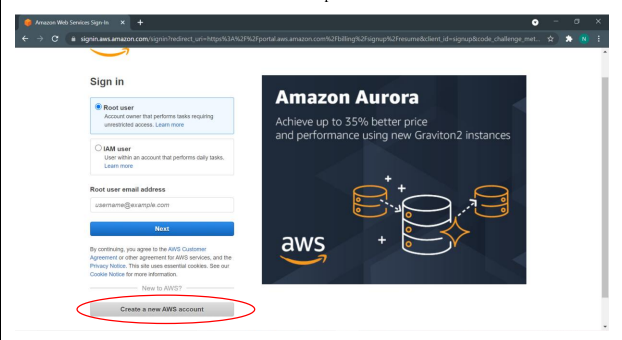


2. This is the amazon AWS official website.

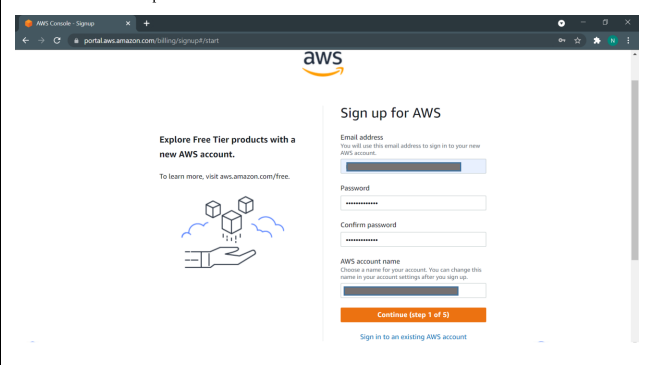
Here you can see the option "complete sign up" → click



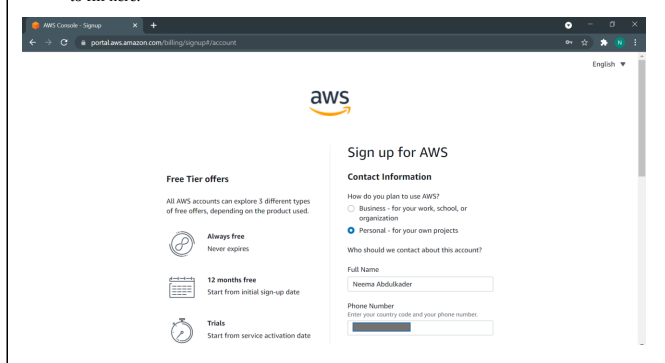
3. Click  $\rightarrow$  "Create a new AWS account" option



4. This is the form where you have to give your email id, password, and an account name. After that continue to the next step.



5. Here you have to give your basic contact information, what type of account you need and all should have to fill here.

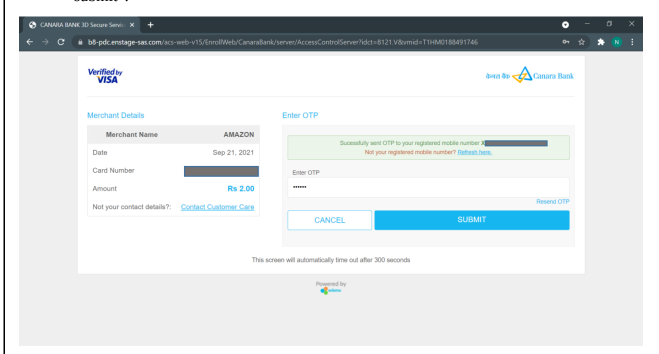


6. Here you should have to give your credit/debit card information.

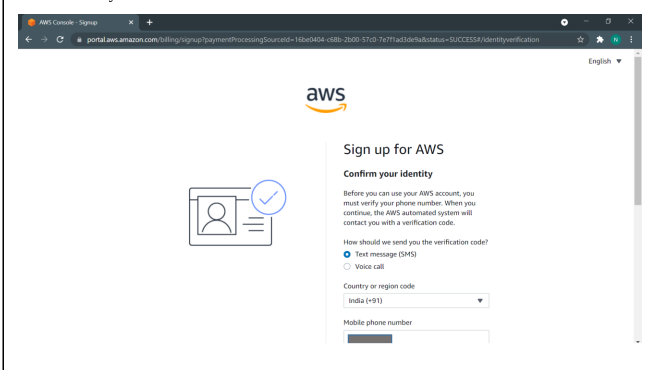
Note: They will be using your payment information only to verify your identity and only for the usage in excess of free tier limits. For initial time they will be charging 2 rupees. After validating they will be refunding it.

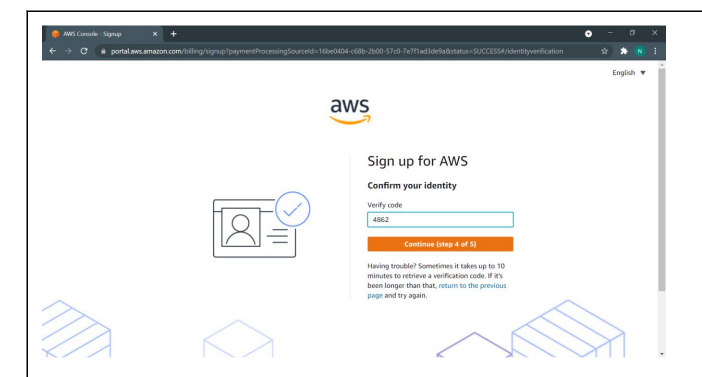


7. You will be receiving an OTP from your bank account to your mobile number. Enter that code and click "submit".



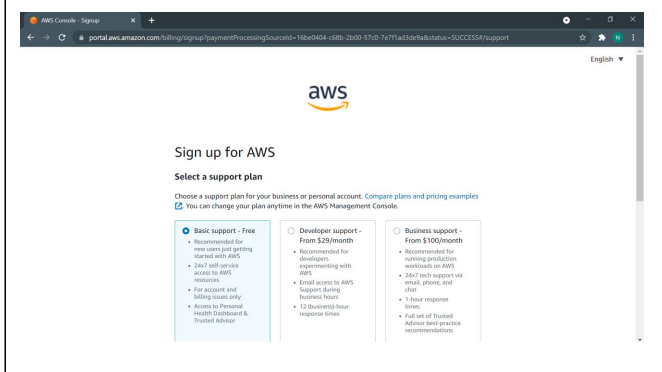
8. Now you will be having one more identity conformation, and that is from AWS account site. Here you select, in which mode you want the confirmation code. Also give your contact number and give security check.



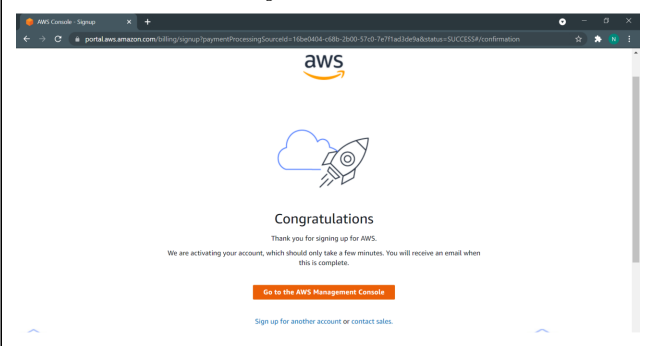


9. Now you have to choose a support plan. Based on you requirement choose the plan. Here we are creating free account, so choose the basic support plan.

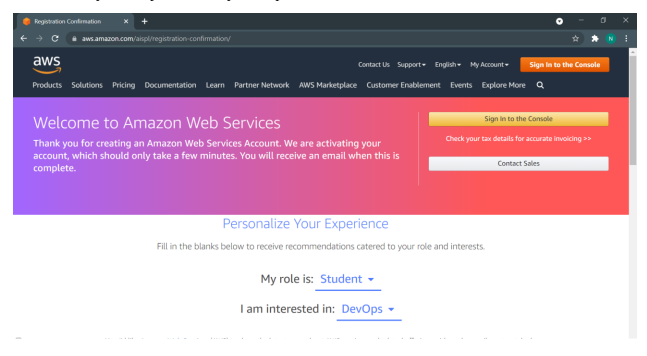
Note: it have some limitations for our requirements.



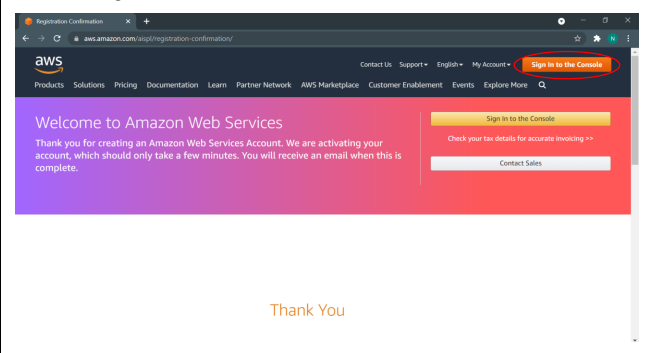
## 10. Click →"Go to the AWS Management Console"



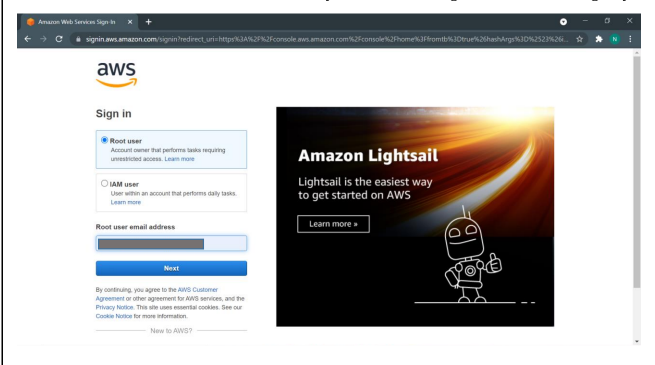
11. Here you can personalize your experience and click the submit button.



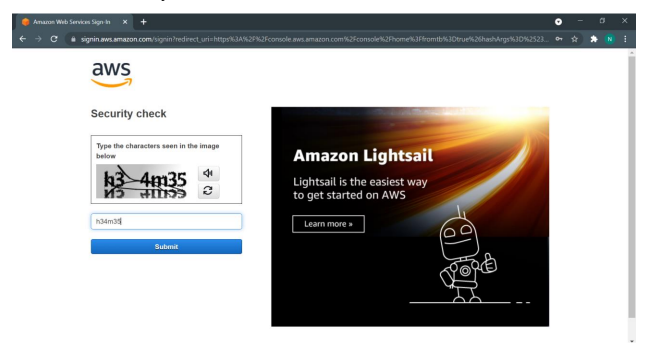
12. Then sign in to the console.



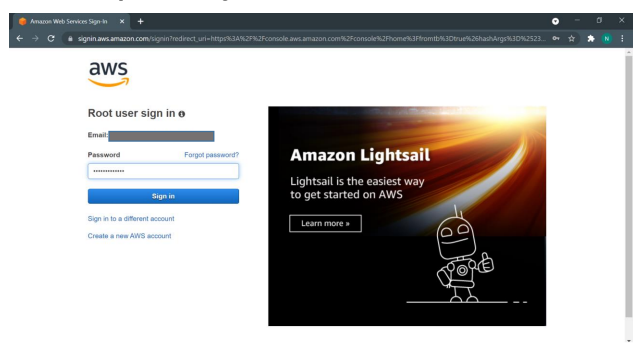
13. Now the form which we had seen initially will be visible. Sign in as root user and give your email id.



14. Give the security check.

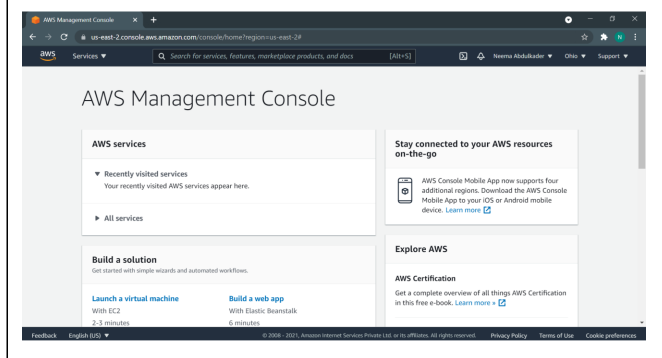


15. Enter the password and sign in.



16. This is the AWS Management console.

After a while it will get validated and you can access the serviced provided by the AWS.



These are the AWS Services.

