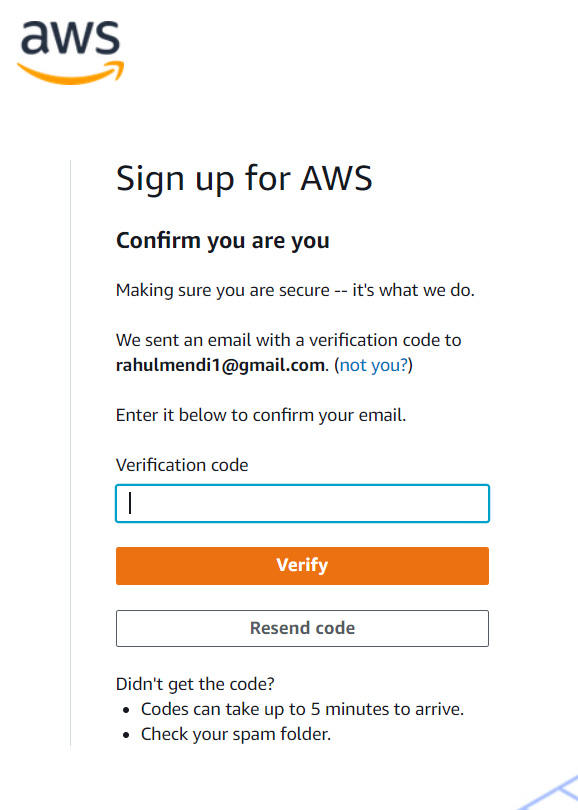


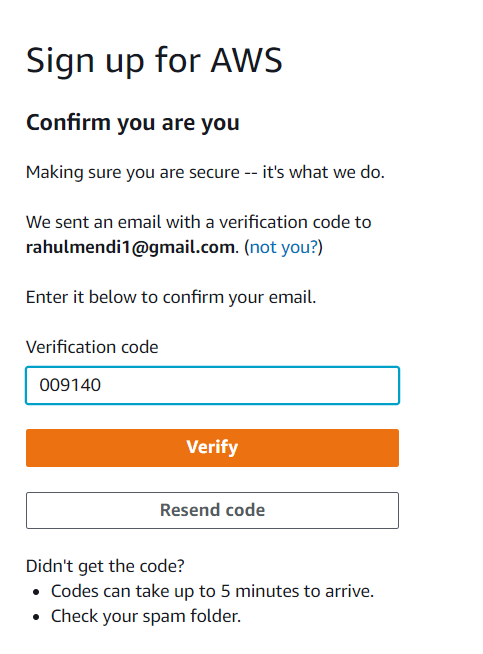
Create New Account

Or

<https://portal.aws.amazon.com/billing/signup#/start/email>

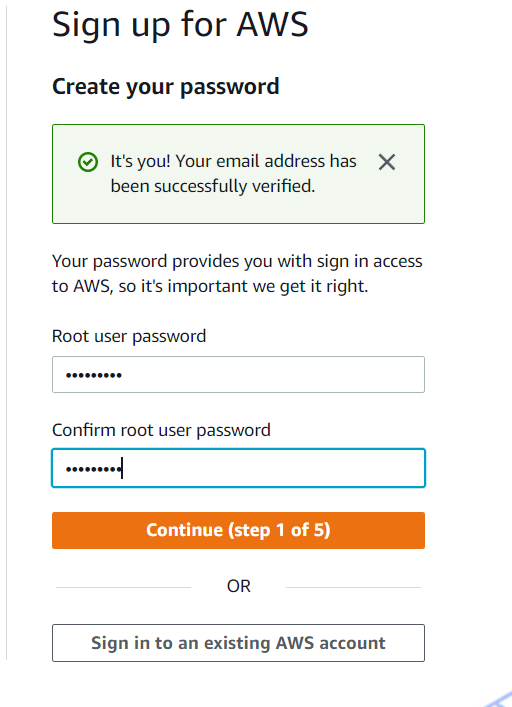


Enter email verification code

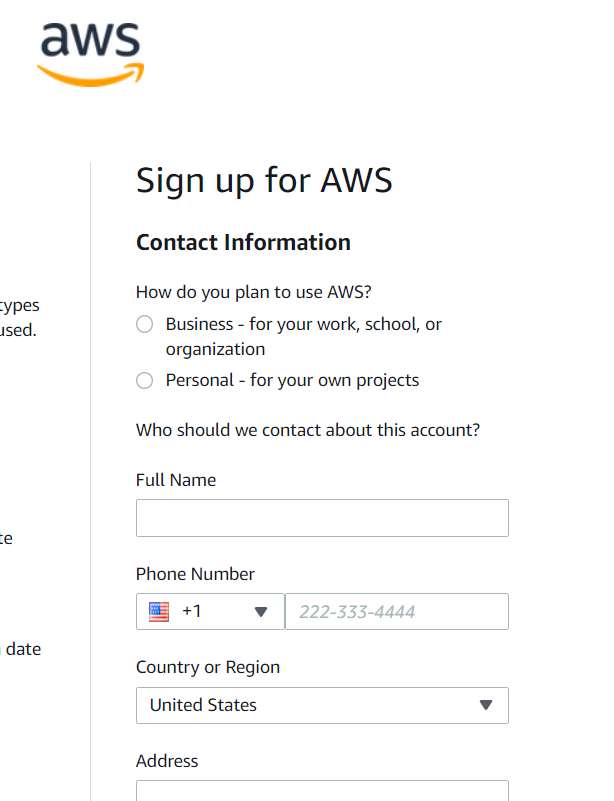


Enter Password

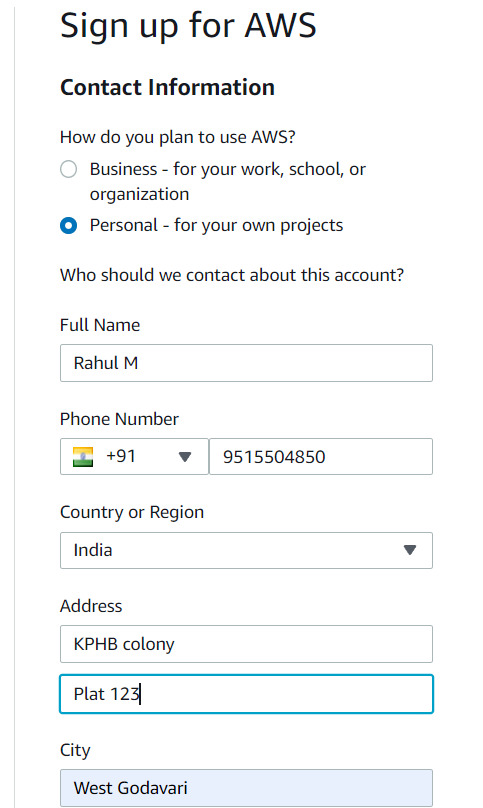
Welcome$9

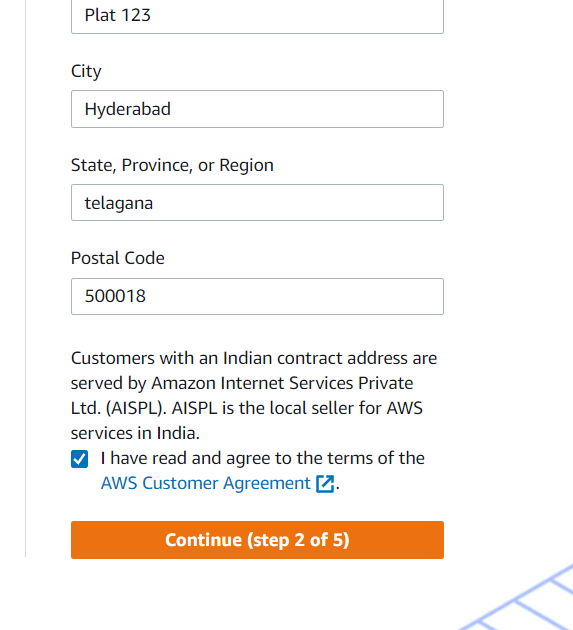


Select Personal Account

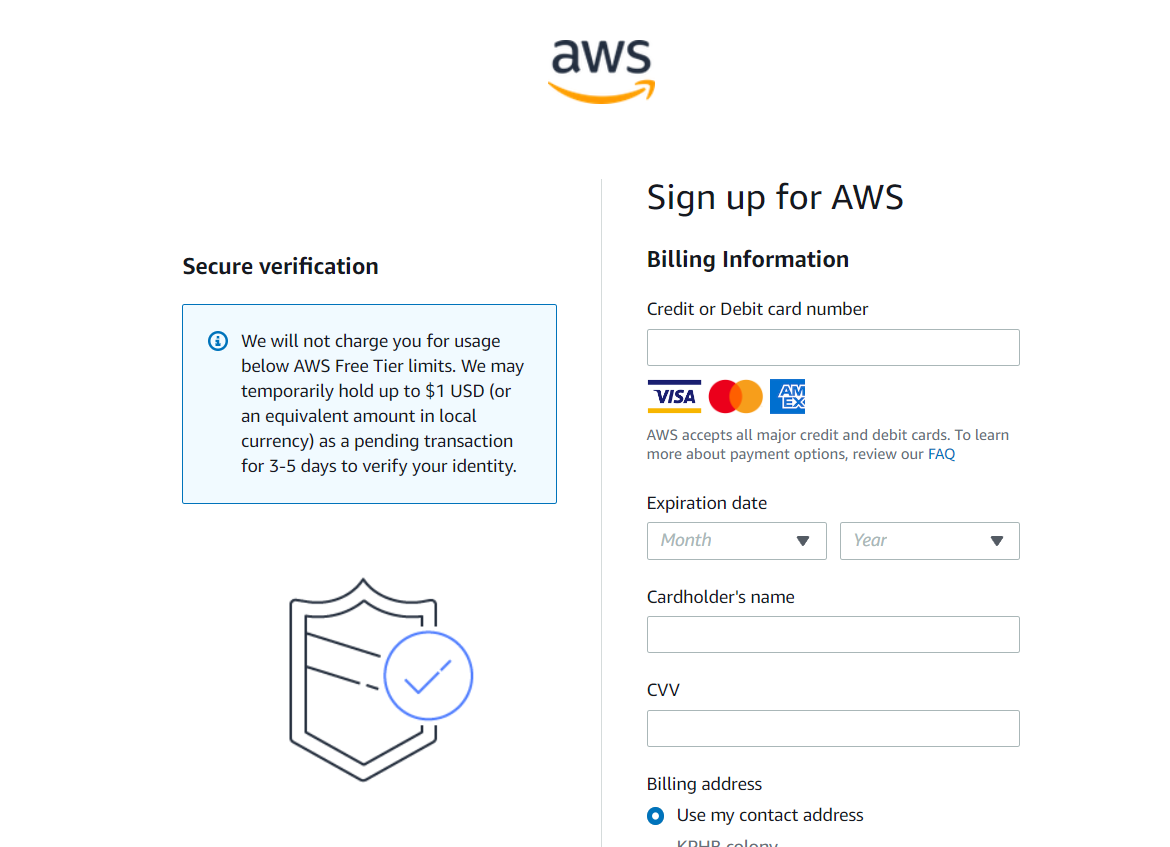


Address :



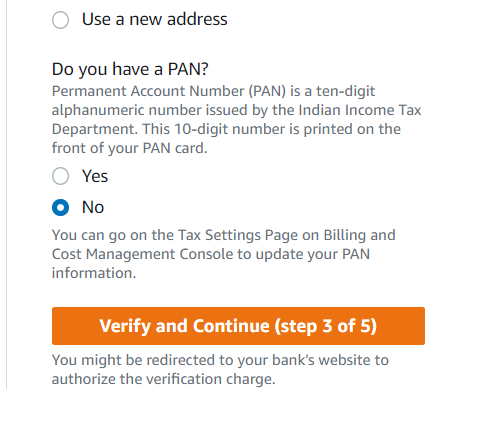


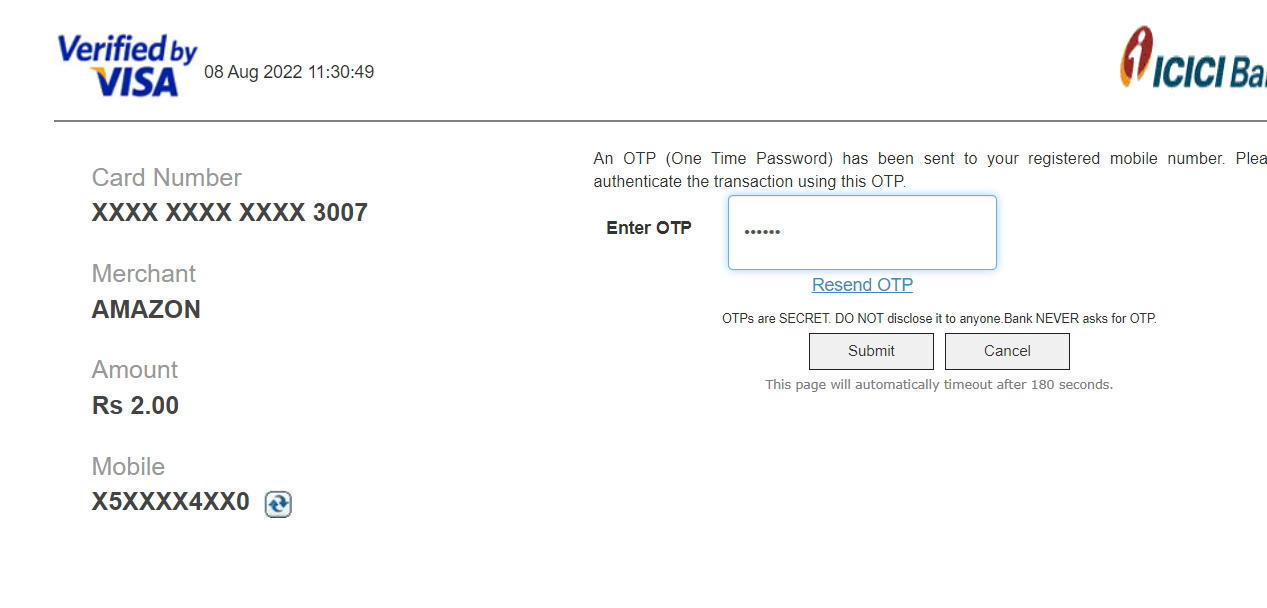
3. Enter Payment Details: CC/ DD – VISA or Master – Valid



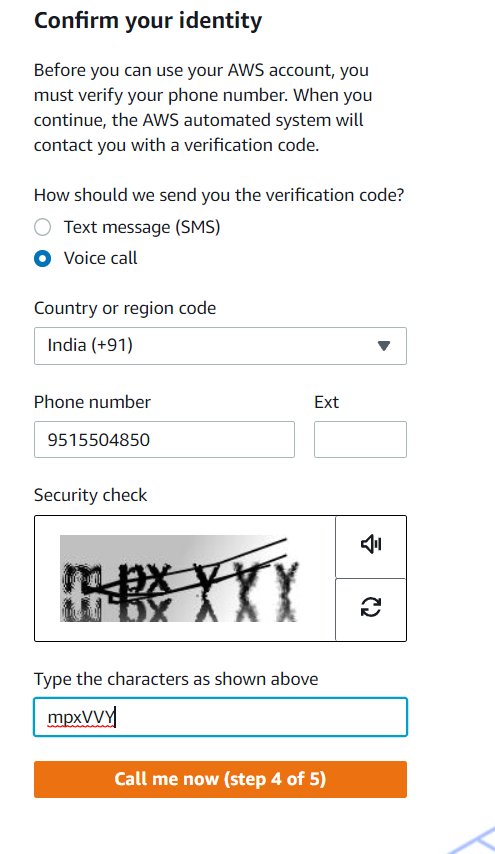
Enter Card Details followed by

NO PAN CARD



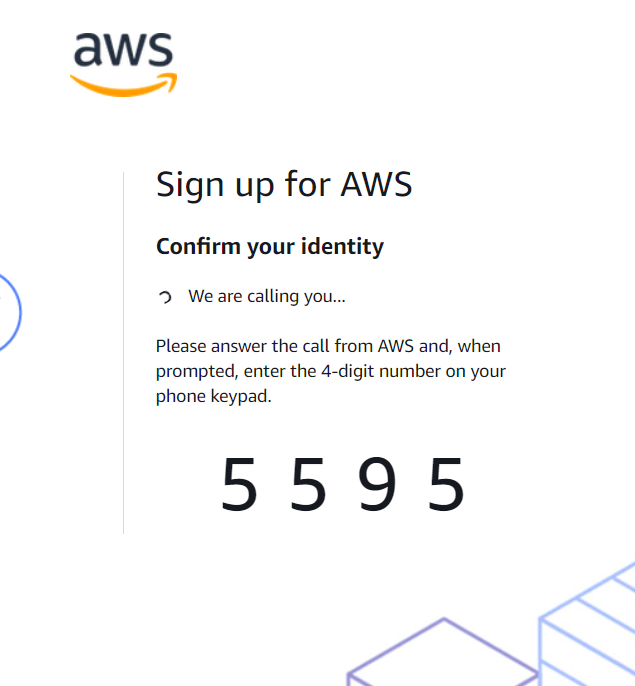


2 Rs Debited from CC. Now Confirm with SMS / Voice call Code



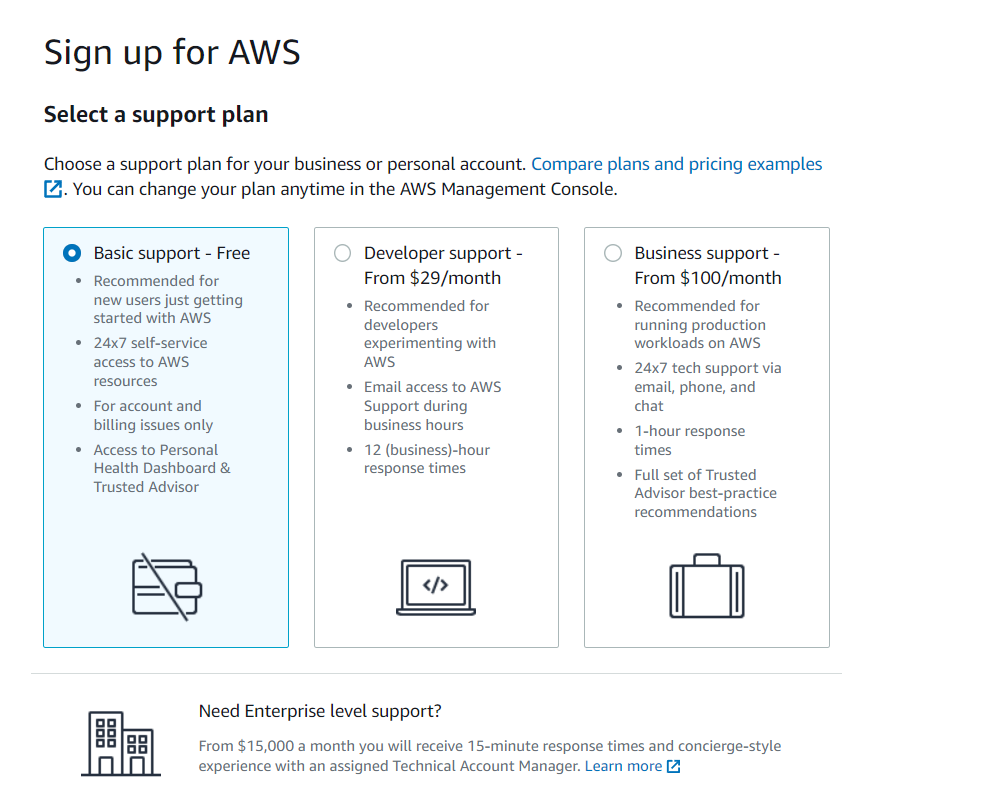
Requested for call, SMS

VOICE CALL :

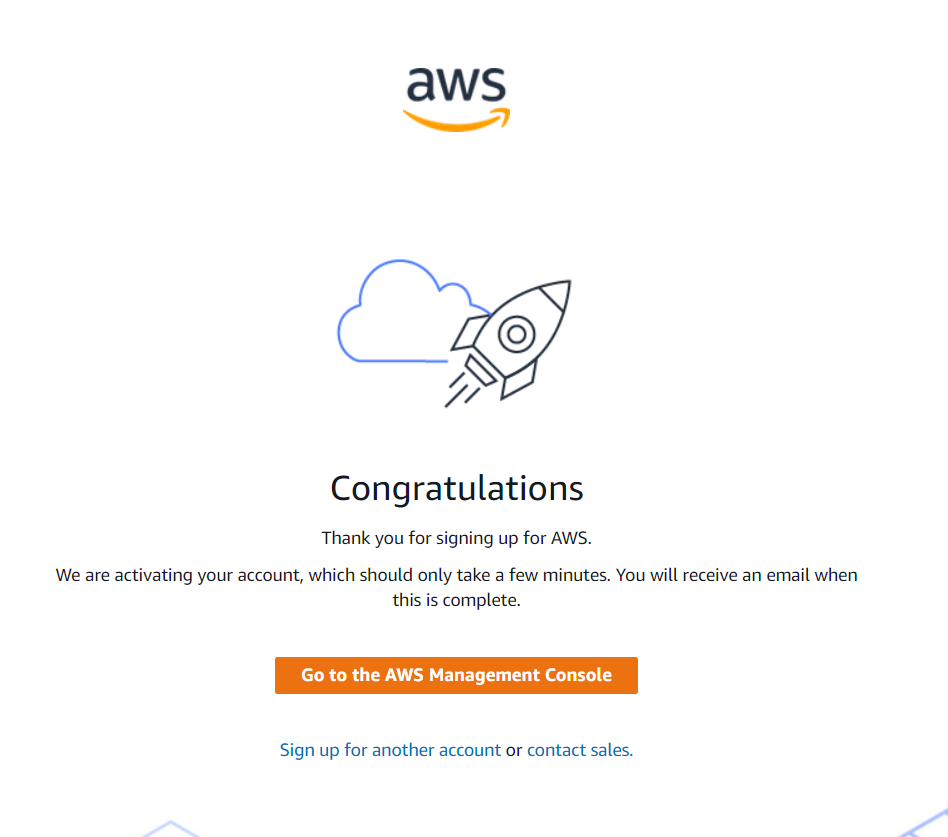


Enter this pin into your call.

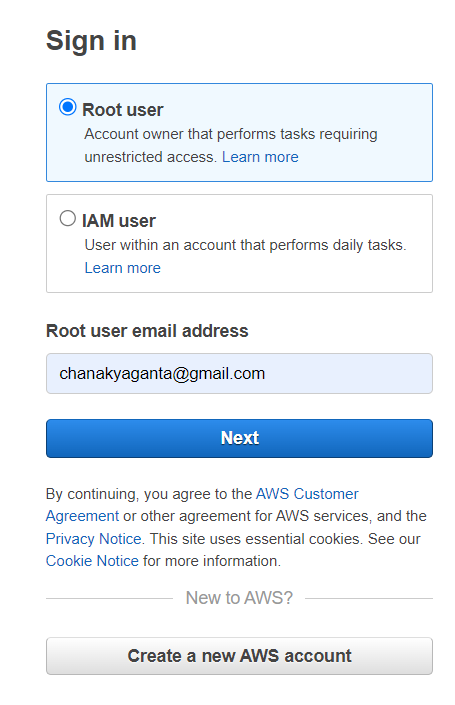
Select Type of Account:



Select Basic Support.

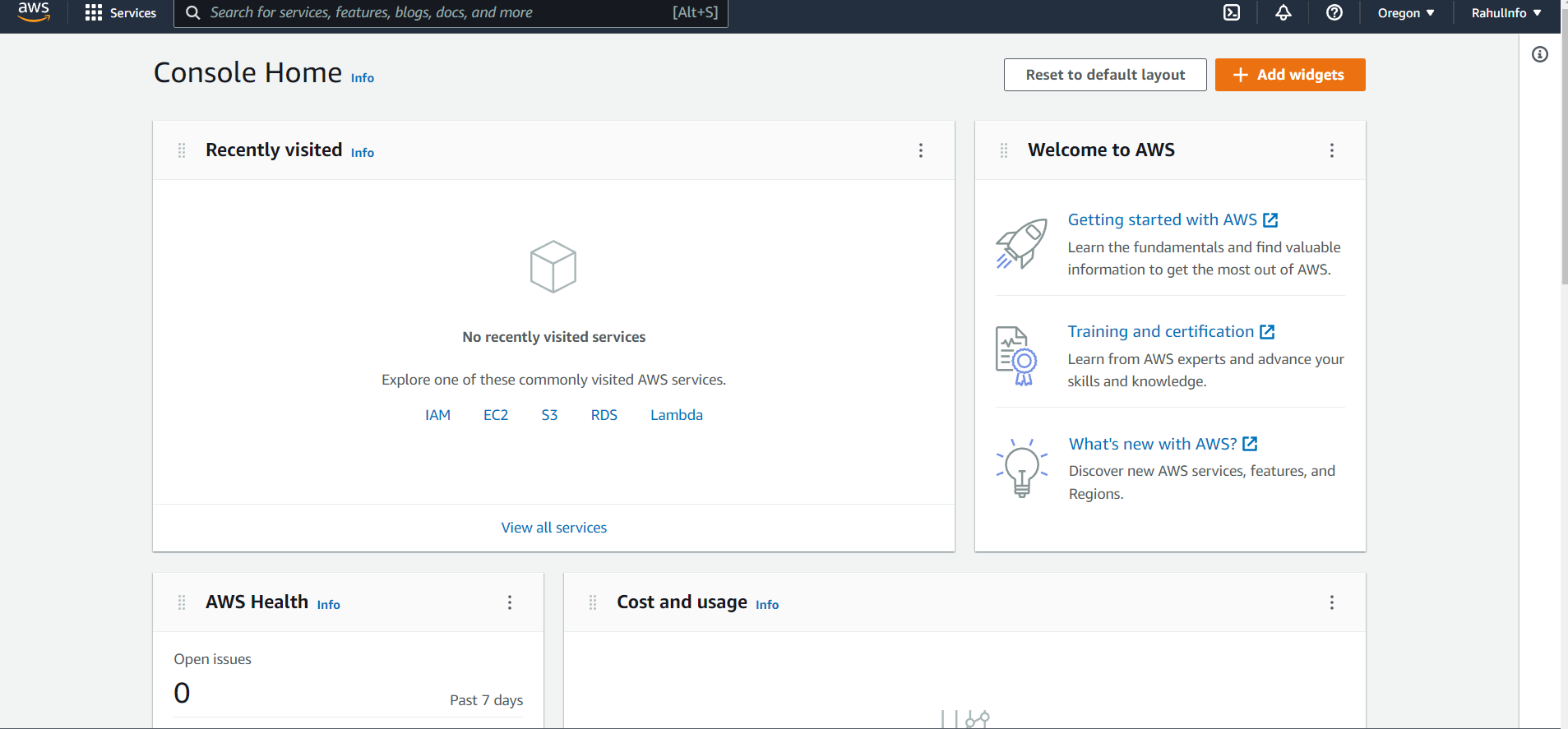


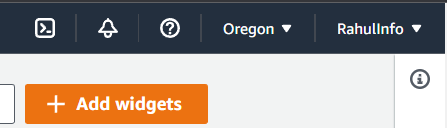
Now we need to LOGIN Root Account:



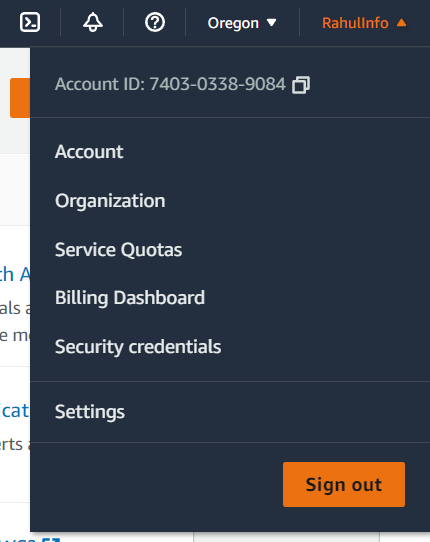
User Email Id: [rahulmendi1@gmail.com](mailto:rahulmendi1@gmail.com)

Password : Welcome$9

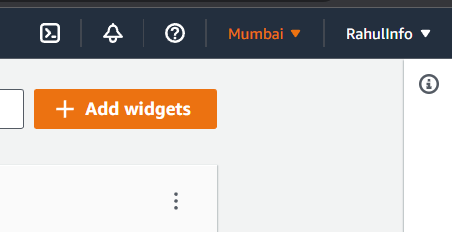




RahulInfo = AWS Account Name / Alias Name / Account – Id ( Unique)

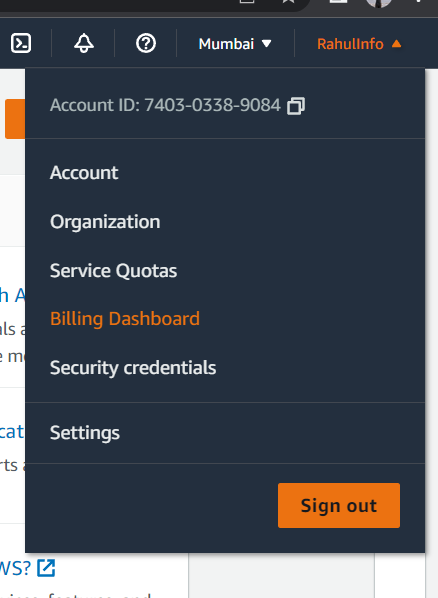


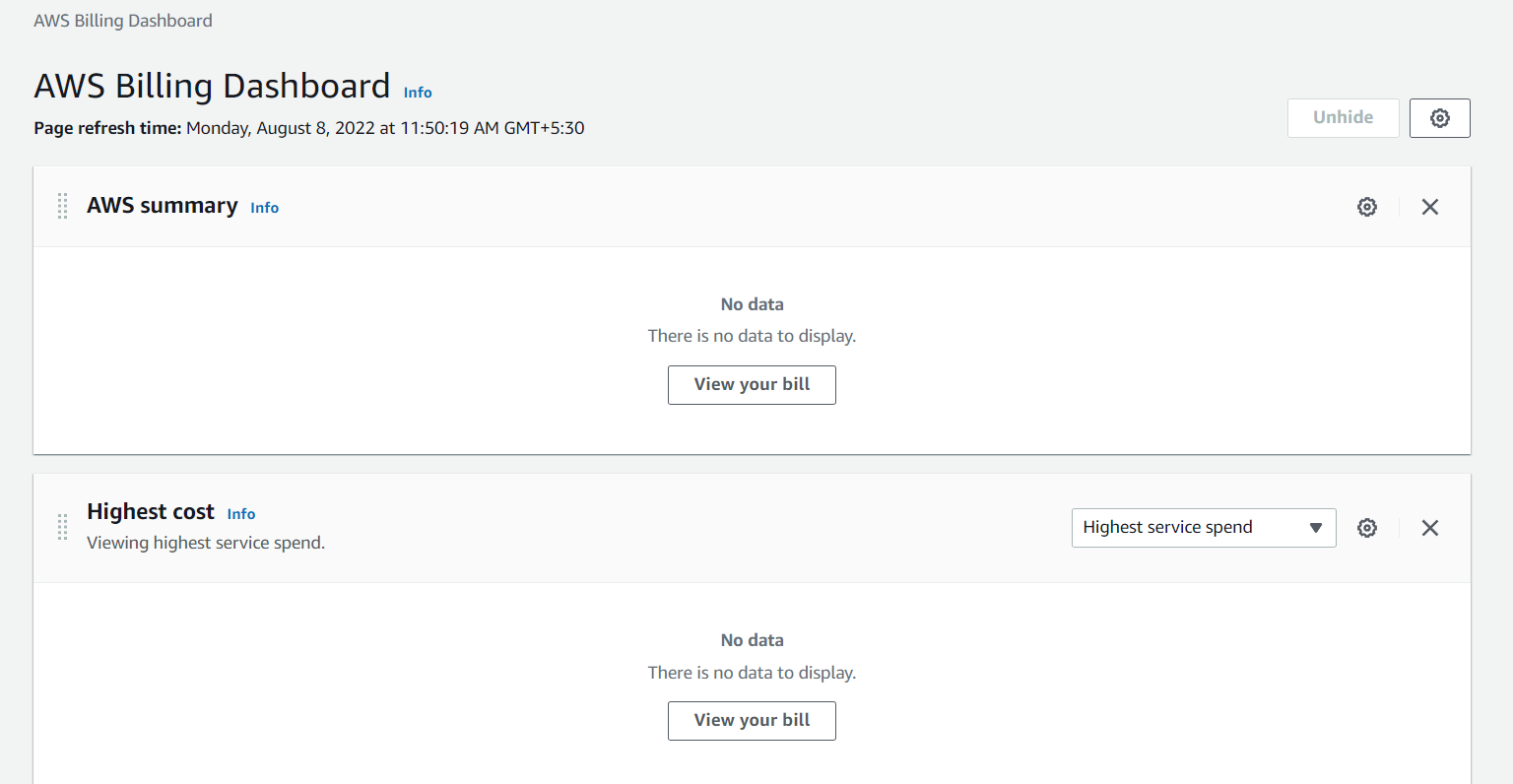
Region= Geo Location (21 + 5 = 26 ) = Mumbai- ap-south-1



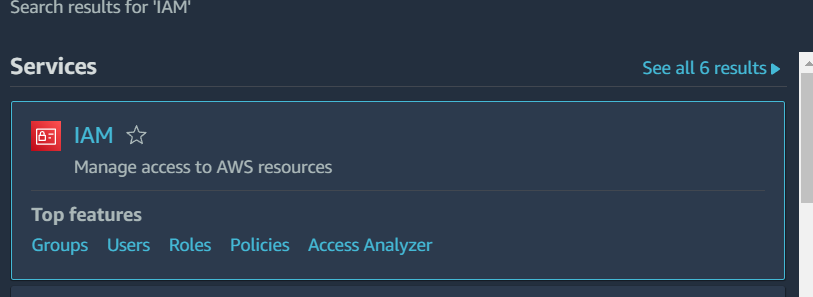
Ap-south-1a / 1b / 1c = Data Centres ( Set of servers)

Usages of AWS Root Account is:





2. Creation of Multiple Users. – IAM Service



Rahual – Uid / Password = IAM == Misuse .

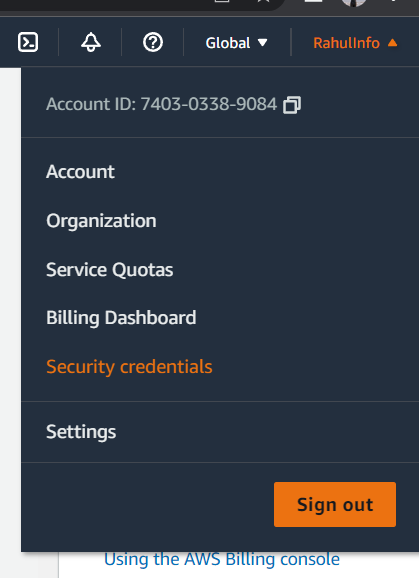
MFA : Multi Factor Auth

1. Download App
2. Scan Code
3. MFA1 Code with in 30 sec
4. MFA2 Code with in 30 sec
5. Now to Login Root Account : EmailID+ Password+ Captcha + MFA Code ( 6 digit OTP )

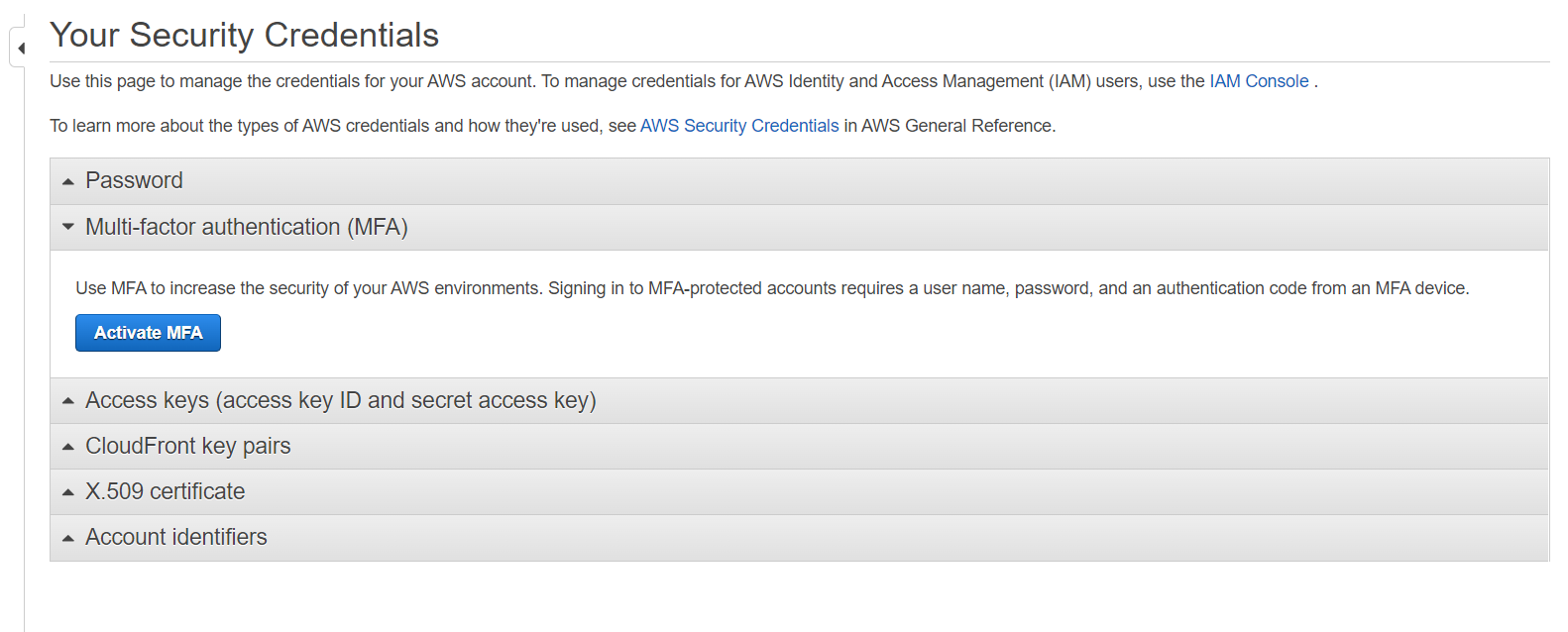
Install Google Auth into Mobile:



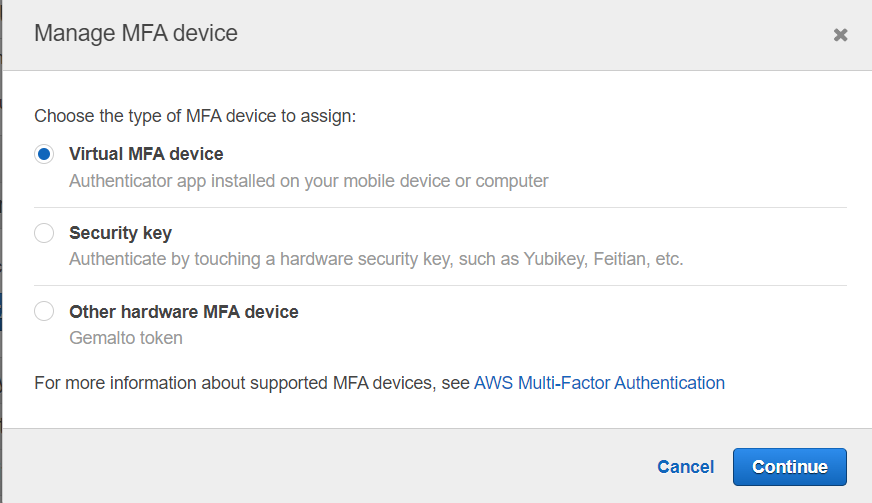
Once Installation completed in your mobile , goto

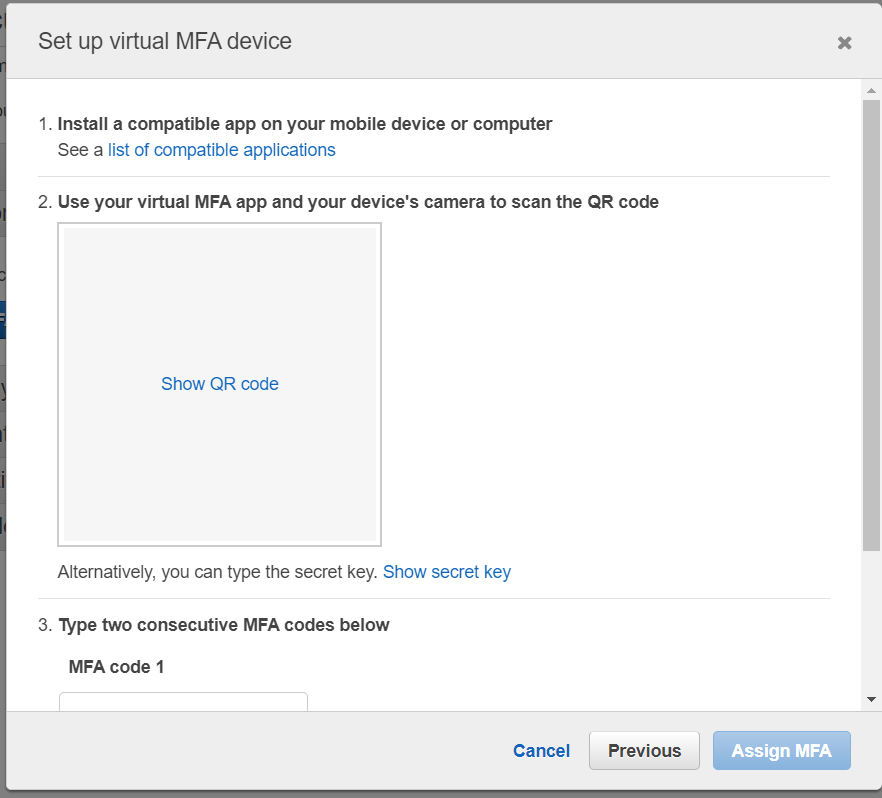


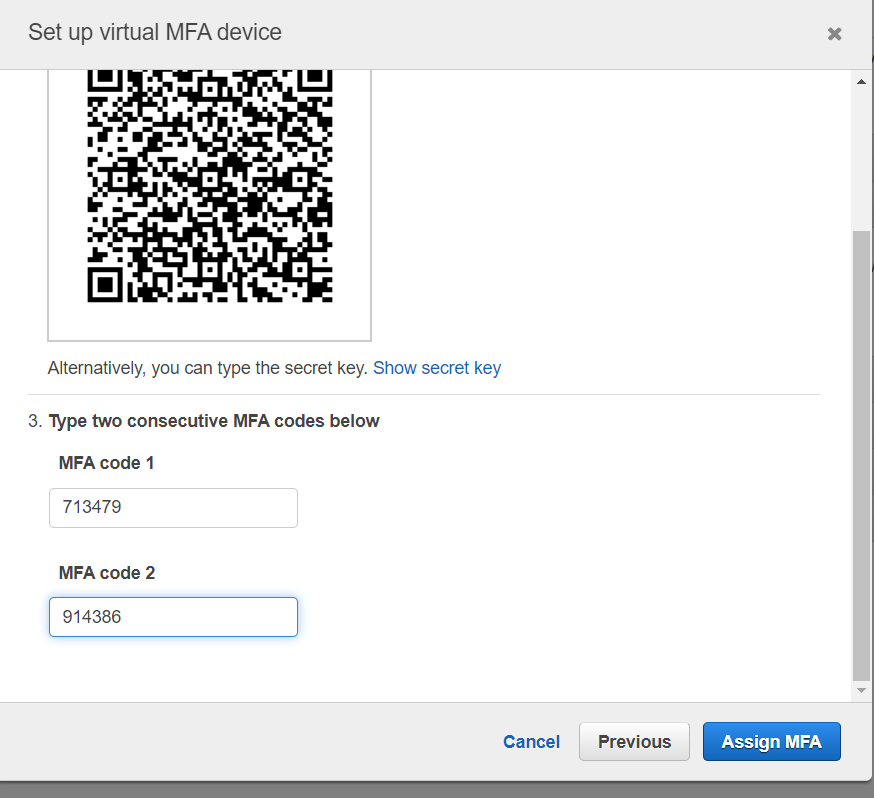
Select MFA Option :



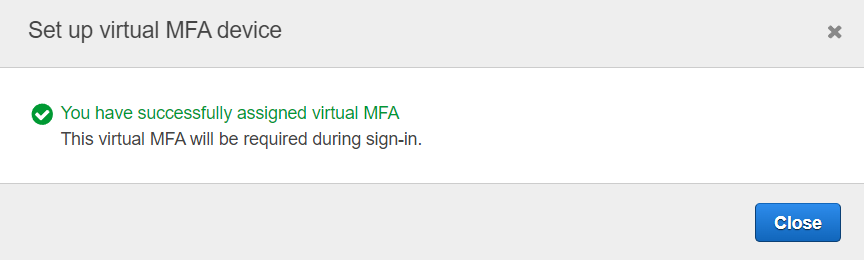
Click on Active MFA , Choose QR CODE Option:



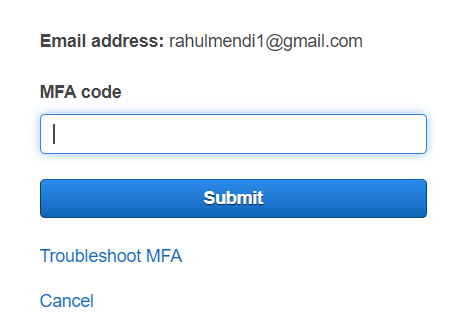




Assign MFA to Root Account:



Now with out OTP we unable to enter Root Account



Note:

To Close Account

