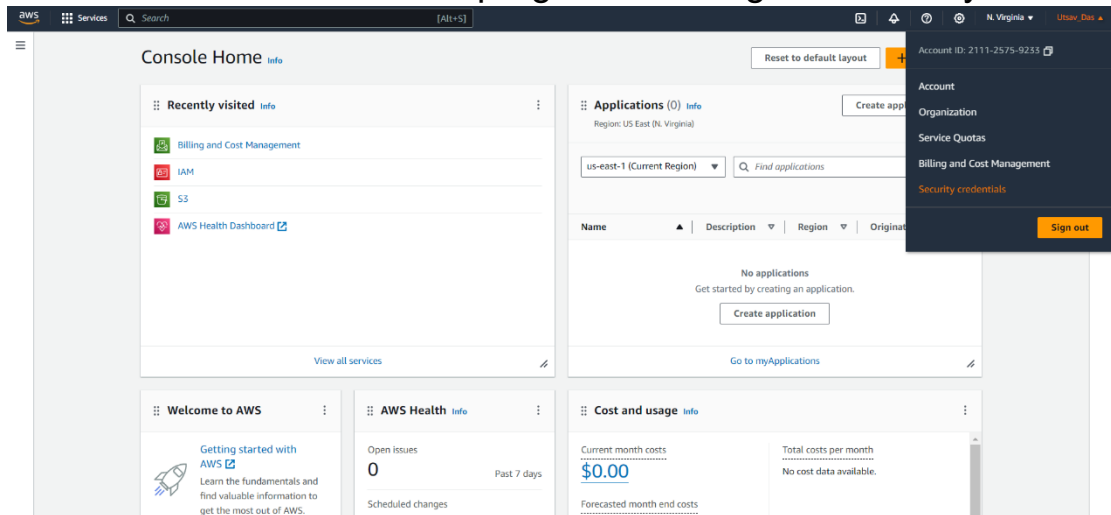


# Assignment – 2

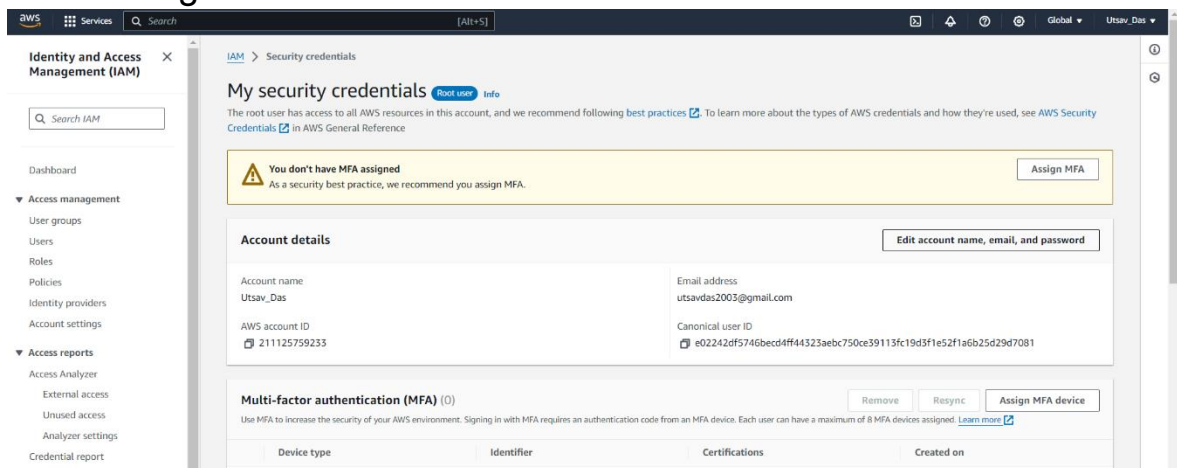
## Problem Statement:

Create MFA (Multifactor Authentication) for Authentication

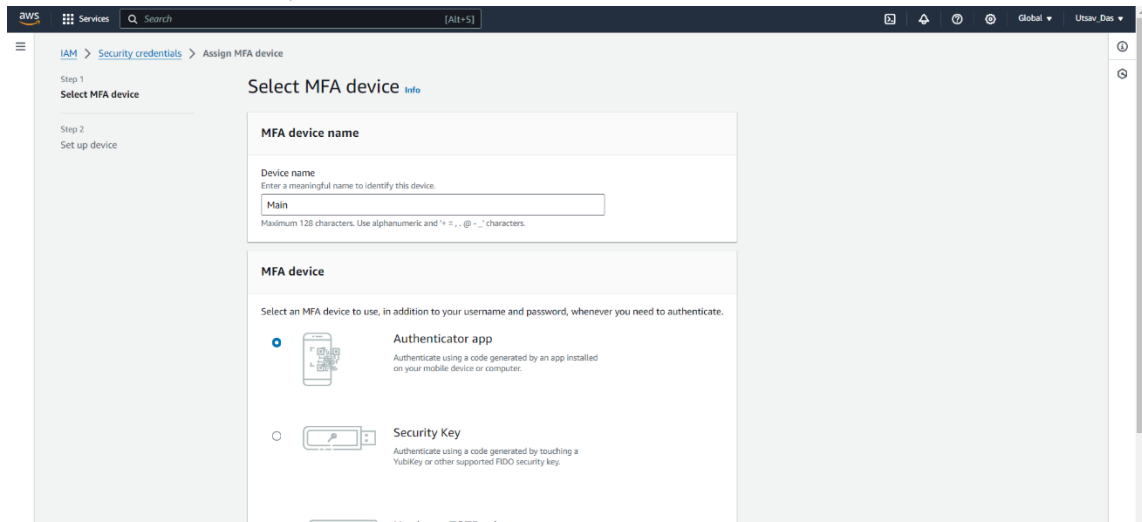
- 1) Go to 'https://console.aws.amazon.com' & sign in to AWS account.
- 2) Click the account name in top-right corner & go to 'Security credentials'.



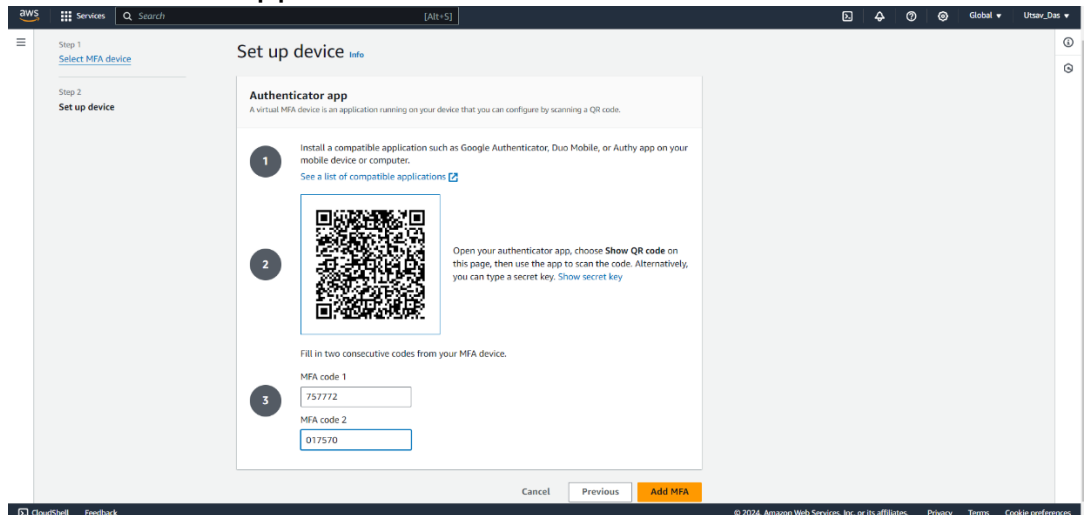
- 3) Click 'Assign MFA device'.



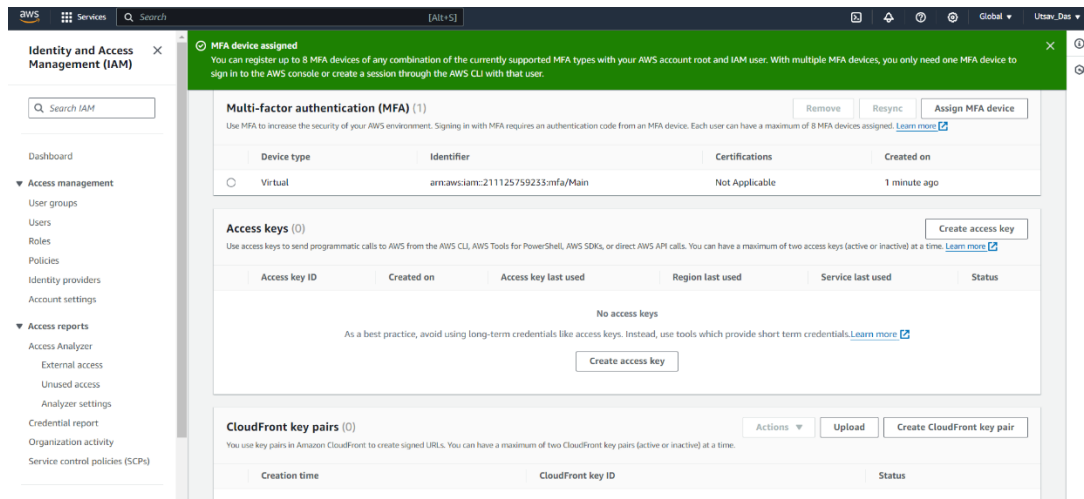
- 4) Set device name, Select MFA device & click 'Next'.



- 5) Click 'Show QR Code', scan the QR code from the authenticator app, give 2 consecutive code in 'MFA code 1' and 'MFA code 2' field generated by the authenticator app & click 'Add MFA'.



- 6) Now MFA is created for our aws account.



- 7) Now during sign in process an MFA code will be asked after giving email, password & by given the MFA code (generated by our authenticator app) we can sign in to our AWS console.



## Root user sign in

Email: utsavdas2003@gmail.com

Password

[Forgot password?](#)

Sign in

[Sign in to a different account](#)

[Create a new AWS account](#)



## Multi-factor authentication

Your account is secured using multi-factor authentication (MFA). To finish signing in, turn on or view your MFA device and type the authentication code below.

Email address: utsavdas2003@gmail.com

MFA code

Submit

[Troubleshoot MFA](#)

[Cancel](#)