## **DAILY ONLINE ACTIVITIES SUMMARY**

| Date:                                  | 07/06/2020        |                | Name:      | KIRAN K     |  |  |  |
|--|-------------------|----------------|------------|-------------|--|--|--|
| Sem & Sec                              | 8 <sup>th</sup> A |                | USN:       | 4AL16CS046  |  |  |  |
| Online Test Summary                    |                   |                |            |             |  |  |  |
| Subject                                | NA                |                |            |             |  |  |  |
| Max. Marks                             | NA                |                | Score NA   |             |  |  |  |
| Certification Course Summary           |                   |                |            |             |  |  |  |
| Course Introduction to AWS Code commit |                   |                |            |             |  |  |  |
| Certificate Provider                   |                   | Great learning | Duration   | Duration    |  |  |  |
| Coding Challenges                      |                   |                |            |             |  |  |  |
| Problem Statement: Fibnauci sequence   |                   |                |            |             |  |  |  |
| Status: COMPLETED                      |                   |                |            |             |  |  |  |
| Uploaded th                            | e report i        | n Github       | YES        | YES         |  |  |  |
| If yes Repos                           | itory nam         | e              | KiranK2775 | KiranK27751 |  |  |  |
| Uploaded th                            | ie report i       | n slack        | YES        |             |  |  |  |

## **Certification Course Details:**



## Certificate of Completion Kiran K

Has successfully completed
Introduction to AWS CodeCommit

Maureen Joresque

15 minutes

7 June, 2020

**Director, Training and Certification** 

Duration

**Completion Date** 

## **Coding Challenges Details**

```
FIbnacii series
# Python program to display the Fibonacci sequence

def recur_fibo(n):
    if n <= 1:
        return n
    else:
        return(recur_fibo(n-1) + recur_fibo(n-2))

nterms = 10

if nterms <= 0:
    print("Plese enter a positive integer")

else:
    print("Fibonacci sequence:")
    for i in range(nterms):
        print(recur_fibo(i))</pre>
Fibonacci sequence:
```

Fibonacci sequence: