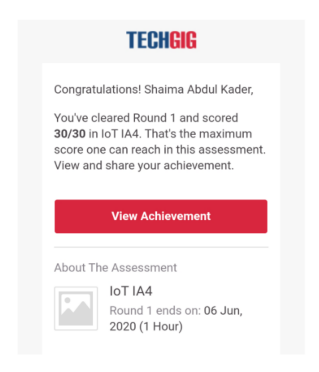
DAILY ONLINE ACTIVITIES SUMMARY

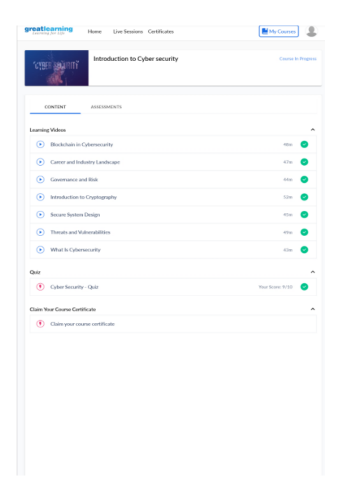
06-06-20	020	Name:	Shaim	Shaima Abdul Kader	
VIII Semester & B Section		USN:	4AL16CS087		
Online Test Summary					
IOT 4					
30		Score	30		
Certification Course Summary					
Introduction to Cyber Security(completed)					
Provider	Great Learning Academy	Duration		7Hrs	
Coding Challenges					
Problem Statement: Write a program in C to rotate an array by N positions					
Status: COMPLETED					
Uploaded the report in Github			YES		
If yes Repository name			shaima		
Uploaded the report in slack			YES		
	IOT 4 30 Introduce Provider Atement: MPLETED The report is	Online Test IOT 4 30 Certification Co Introduction to Cyber Security Provider Great Learning Academy Coding Cl Attement: Write a program in Coding Cl APLETED The report in Github Sitory name	Online Test Summary Online Test Summary IOT 4 30 Score Certification Course Summa Introduction to Cyber Security(completed) Provider Great Learning Academy Coding Challenges Attement: Write a program in C to rotate an additional course and additional course Summa MPLETED The report in Github YES Sitory name shaima	Online Test Summary IOT 4 30 Score 30 Certification Course Summary Introduction to Cyber Security(completed) Provider Great Learning Academy Coding Challenges atement: Write a program in C to rotate an array by North PLETED The report in Github YES Sitory name shaima	

Online Test Details:



Certification Course Details:





Coding challenges online details:

```
#include <iostream>
using namespace std;
int main()
{
int arr[] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
int i, N, len, j;
N=3;
len=10;
int temp=0;
for (i = 0; i < N; i++)
{
int x = arr[0];
for (j = 0; j < len; j++)
{
temp=arr[j];
arr[j] = arr[j + 1];
arr[j+1]=temp;
arr[len - 1] = x;
```

```
}
for (i = 0; i < len; i++)
{
  cout<< arr[i]<<"\t";
  }
}</pre>
```