# **DAILY ONLINE ACTIVITIES SUMMARY**

06/06/20	020	Name:	Venka	nkata Chandrashekar M S	
8 <sup>th</sup> - B		USN:	4AL16	CS119	
Online Test Summary					
IOT	IOT				
30		Score 29			
Certification Course Summary					
Course Machine Learning Basics					
ovider	AWS	Duration		30 mins	
Coding Challenges					
Problem Statement:					
1) Python program for given a two list. Create a third list by picking an odd-index element from the first list and even index elements from second.					
Status: Executed					
Uploaded the report in Github		Yes			
If yes Repository name		venkatchandrashekar			
Uploaded the report in slack			Yes		
	8 <sup>th</sup> - B  IOT  30  Machine I  covider  cement: cgram for good even industed  terport intended to report inte	Online Test  IOT  Gertification Co  Machine Learning Basics  Tovider AWS  Coding Cl  Tement:  Degram for given a two list. Create a third even index elements from second.  Inted  Temporal in Github  Temporal in Github	Online Test Summary  IOT  30 Score  Certification Course Summ  Machine Learning Basics  rovider AWS Duration  Coding Challenges  rement:  ogram for given a two list. Create a third list by picking deven index elements from second.  ated  e report in Github Yes  tory name venkatchandre	Online Test Summary  IOT  30 Score 29  Certification Course Summary  Machine Learning Basics  ovider AWS Duration  Coding Challenges  tement:  ogram for given a two list. Create a third list by picking an odd-d even index elements from second.  Itted  te report in Github Yes  tory name venkatchandrashekar	

#### **Certification course details:**



## Certificate of Completion venkat chandrashekar

Has successfully completed **AWS Foundations: Machine Learning Basics** 

Maureen Jonesgan

30 minutes

6 June, 2020

**Director, Training and Certification** 

Duration

**Completion Date** 

#### **Online Test Details:**

Hi Venkat Chandrashekar M S,

You have scored 29 marks in MCQ.

### **See Assessment**

About The Assessment



IoT IA4

Round 1 ends on: 06 Jun, 2020 (1 Hour)

Warm Regards, TechGig Team

#### **Online Coding Challenge:**

```
listOne = [3, 6, 9, 12, 15, 18, 21]
listTwo = [4, 8, 12, 16, 20, 24, 28]
listThree = list()
oddElements = listOne[1::2]
print("Element at odd-index positions from list one")
print(oddElements)
EvenElement = listTwo[0::2]
print("Element at even-index positions from list two")
print(EvenElement)
print(Printing Final third list")
listThree.extend(oddElements)
listThree.extend(EvenElement)
print(listThree)
```