DAILY ONLINE ACTIVITIES SUMMARY

Date:	19-06-20	20	Name:	Manikya K			
Sem & Sec	8 th ,A		USN:	4AL16CS050			
Online Test Summary							
Subject	BDA						
Max. Marks 30			Score	26			
Certification Course Summary							
Course	 Robotic Process Automation (RPA) Introduction to ethical hacking Introduction to cyber security Introduction to Hadoop 						
Certificate Provider		1) GUVI 2) Great learner academy	Duration	RPA – 4 Hrs Ethical hacking - 6 Hrs Cyber Security - 7 Hrs Hadoop – 4 Hrs			
Coding Challenges							
Problem Statement: Python Program for array rotation							
Status: Solved							
Uploaded the report in Github			Yes				
If yes Repository name			manikya-20	manikya-20			
Uploaded th	ie report i	n slack	Yes				

Online Test Details: (Attach the snapshot and briefly write the report for the same)

Certification Course Details: (Attach the snapshot and briefly write the report for the same)

Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

1) Online Test Details:

manikyak1998@gmail.com L

Test Completed! You have successfully participated in CSE_BDA_9.	
Pate this Test Your Rating: ★★★★	
Results Analytics	
✓ Module 2 Your Score 26/30	

2) Certification Course Details:

A) Robotic process Automation:



Step into Robotic Process Automation

during GUVI's RPA SKILL-A-THON 2020

S.P.Balamurugan

Co-founder, CEO

Valid certificate ID 7n0aT7G50610Ev3B91

Verified certificate issue on June 2 2020

Verify certificate at www.guvi.in/certificate?id=7n0aT7G50610Ev3B91

In association with

Ui Path™ Academic Alliance

B) Introdution to ethical hacking:



C) Introduction to Cyber Security:



D) Introduction to Hadoop:



Certificate of completion

Presented to

Manikya K

For successfully completing a free online course Introduction to Hadoop

Provided by

Great Learning Academy

(On June 2020)

To verify this certificate visit verify.greatlearning.in/HMFTXZL

3) Coding Challenges:

```
def leftRotate(arr, d, n):
    for i in range(d):
        leftRotatebyOne(arr, n)

def leftRotatebyOne(arr, n):
    temp = arr[0]
    for i in range(n-1):
        arr[i] = arr[i+1]
    arr[n-1] = temp

def printArray(arr,size):
    for i in range(size):
        print ("%d"% arr[i],end=" ")
```

arr = [1, 2, 3, 4, 5, 6, 7] leftRotate(arr, 2, 7) printArray(arr, 7)