# **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	07/07/20	20	Name:	Mithu	n Kumar D		
Sem & Sec	VIII Semester & A section		USN:	4AL16CS053			
		Online Te	st Summary	7			
Subject	-						
Max. Marks -			Score	-			
Certification Course Summary							
Course	Step into	Step into Robotic Process Automation.					
Certificate Provider		Guvi	Duration		90 minutes		
Coding Challenges							
Problem Stat	<b>cement:</b> Ja	va program to calculate Po	ermutation and C	Combinatio	n of 2 numbers		
Status: COM	MPLETEI	)					
Uploaded th	ie report i	n Github	YES	YES			
If yes Repos	itory nam	e	mkd18				
Uploaded th	ie report i	n slack	YES				
			•				

#### **Certification Course Details:**



## Mithun Kumar D

is here by awarded the certificate of achievement for the successful completion of

## Step into Robotic Process Automation

during GUVI's RPA SKILL-A-THON 2020

Valid certificate ID 90Jlm5x197961c7ywi

Verified certificate issue on June 2 2020

S.P.Balamurugan

Co-founder, CEO

Verify certificate at www.guvi.in/certificate?id=90J1m5x197961c7ywi

In association with



### **Coding Challenges Details:**

```
import java.util.Scanner;
public class nprandner
//calculating a factorial of a number
public static int fact(int num)
int fact=1, i;
for(i=1; i<=num; i++)
fact = fact*i;
return fact;
public static void main(String args[])
int n, r;
Scanner scan = new Scanner(System.in);
System.out.print("Enter Value of n : ");
n = scan.nextInt(); System.out.print("Enter Value of r : ");
r = scan.nextInt();
// NCR and NPR of a number
System.out.print("NCR = " + (fact(n)/(fact(n-r)*fact(r))));
System.out.print("nNPR = " +(fact(n)/(fact(n-r))));
}
```