## GAURAVGOSWAMI

□ GOURAVKUMAR717@GMAIL.COM □ 8279556589	
I'm a young professional fresh out of college this past semester. I am applying for company because it will take best out of me and help me in achieving my career g	-
IMAGE RECOGNITION	
Techologies Used :-python,numpy, matplotlib, opencv, skimage.	
Description:- Recognize image/object from Images of dataset by browsing image computer and display the original image and dataset's image and also display the of image if image is found in dataset. If the image is not found, display image not	
found.	
ATTENDENCE SYSTEM ( JAVA APPLICATION) Technologies Used :- Java, Oracle as Database	
Description: An java application in which faculty can take attendance and student see their attendance immediately and also notification got those student valued attendance is less than 75%.	
NUMBER PLATE RECOGNITION(USING MACHINE LEARNING) Technologies Used: ML,Python and opencv	
Description: Used the concept of optical character recognition to read the character a vehicle license plate. In other words, LPR takes the image of a vehicle as the inputputs the characters written on its license plate.	
EDUCATION	
BACHELORS OF TECHNOLOGY MJP ROHILKHAND UNIVERSITY //BAREILLY, UP //2018 //6.90 GPA	
SKILLS —	
COMPETITIVE CODING IN C & C++ //DATA STRUCHER //CORE JAVA // PYTHON AND MACHINE LE OPEN CV // VARIOUS TOOLS & LIBRARIES LIKE ANACONDA( PYTHON), PYCHARM // DEVC++, CODEBLOCKS ( C) ECLIPSE, NETBEANS	ARNING
ACTIVITIES AND HONORS	
Member, Editing Team(MJP Rohilkhand Univ , CSIT Dept.) (2014 - 2018).	

## **Active on various coding platforms:**

Hackerearth Profile: https://www.hackerearth.com/@gou\_rav Codeforces Profile: http://codeforces.com/profile/scottaran9 Hackerrank Profile: https://www.hackerrank.com/gou\_rav Codechef Profile: https://www.codechef.com/users/gou\_rav

Certified in C Programming by NIIT, Noida.