GAURANSH KUMAR

DOB: 21-11-2001

Email-id : gauranshk21@gmail.com Mobile No.: (+91) 8368635333

Address: Q.No.- 04, Type -02, Vivekananda College,

Vivek Vihar, Delhi - 110095

GitHub.: https://www.github.com/gauranshkumar LinkedIn:https://www.linkedin.com/in/gauranshk21

ACADEMIC DETAILS						
Specialization	Field	University/Institute	Year	% / CGPA		
Diploma	Computer Engineering	B.T.E. Delhi/ Ambedkar Institue Of Technology	2017 - Pursuing	82.63 III Semester		
Matriculation (10^{th})		CBSE/ Vidya Bharati School	2017	8.0		

CERTIFICATIONS			
Name	Institute	Courses	Year
Python Data Science Professional Certificate	IBM / edX	 Python For Data Science Analyzing Data with Python Visualizing Data with Python Machine Learning with Python Data Science And Machine Learning Capstone Project 	June, 2019
SQL for Data Science	University Of California / Davis, Coursera		July, 2019
R Programming	Johns Hopkins University, Coursera		September, 2019

FIELDS OF INTEREST

- Machine Learning/Deep Learning
- Data Science
- Computer Vision
- Cloud Computing

TECHNICAL SKILLS

- Languages Python, C, C++, Java, R
- Database Sqlite, MySQL
- Script Python, R
- Tools Git, AWS, Google Cloud Platform, RStudio, Linux, Azure, Office Suite.

EXPERIENCE & ACHIEVEMENTS

- Secured 76th position out of 17,000 Participants in Internshala Student Partner Program
- Selected in Top 20 teams out of 250+ in MLH India's first Hackathon HackCBS 2.0
- Intel Edge AI Scholarship Winner
- Coding Blocks Campus Ambassador
- Coding Ninjas Campus Ambassador

PROJECT

• Handwritten Digit and Character Recognition (Minor Project)

(Status: Alpha Released, Release Date: August 15, 2019)

- o *Objective*: Recognize Handwritten characters (a z) and digits(0 9) using Deep Learning Neural Network.
- Used Convolutional Neural Network to predict the character from image of Handwritten characters and digits.
- Wrapped in a Web Application using Flask API and can be found at http://char-recognizer.herokuapp.com/

STRENGTHS

- Presentation Skills
- Leadership
- Quick Learner
- Adaptability
- Public Speaking
- Social Interaction