# Aditya Verma

Contact No: (+91) 7888788368 Email: verma.aditya3636@gmail.com

## EDUCATION

6-months HackerRa MNNIT, A I month t	<b>Tinity  </b> Internship training ( <u>link</u> to Internship training in <b>Data Scie</b> <b>ank  </b> Problem Solving Basics (ii <b>Ilahabad  </b> Summer Training raining on Python and Machine	ence.	Kanpur, UP-208001 Kanpur, UP-208001 June 2020 - December 2020
2014 Board Inf F-months HackerRa INNIT, A month t	High School INTERNSH inity   Internship training (link to Internship training in Data Scie ank   Problem Solving Basics (li Ilahabad   Summer Training raining on Python and Machine	Dr. Virendra Swarup Memorial Public School, H IPS AND CERTIFICATIONS o certificate) ence.	Kanpur, UP-208001 June 2020 - December 2020
Board Inf S-months HackerRa MNNIT, A	inity   Internship training (link to Internship training in Data Scie ank   Problem Solving Basics (li Ilahabad   Summer Training raining on Python and Machine	IPS AND CERTIFICATIONS o certificate) ence.	June 2020 - December 2020
6-months HackerRa MNNIT, A I month t	<b>Tinity  </b> Internship training ( <u>link</u> to Internship training in <b>Data Scie</b> <b>ank  </b> Problem Solving Basics (ii <b>Ilahabad  </b> Summer Training raining on Python and Machine	o certificate) ence.	
6-months HackerRa MNNIT, A I month t	Internship training in <b>Data Scie</b> ank   Problem Solving Basics (li Ilahabad   Summer Training raining on Python and Machine	ence.	
<b>lackerRa /INNIT, A</b> ⊨ month t	ank   Problem Solving Basics (li Ilahabad   Summer Training raining on Python and Machine		June 2020 - December 2020 September 2020 - Presen
MNNIT, A month t	Ilahabad   Summer Training aining on Python and Machine	ink to certificate)	September 2020 - Presen
I month t	raining on Python and Machine		
	n <sup>d</sup> <b>prize</b> among 28 teams for m		June 2019 - July 2019
<b>Coursera  </b> Introduction to Data Science in Python 1 month course on Data Science by University of Michigan Grade Achieved: <b>95.08% (link</b> to certificate)			May 2020 - July 2020
<b>Coursera  </b> Machine Learning with Python 1 month course on Machine Learning by IBM Grade Achieved: <b>95.00% (link</b> to certificate)			May 2020 - July 2020
	PROJECTS		
<ul> <li>Sentiment analysis on Amazon product reviews   self (link)</li> <li>A webapp that works as sentiment analyzer to predict the mood of a person.</li> <li>Function: Enter the comment and it will produce the output mood (+ve or -ve).</li> <li>Tech Stack : Python, Flask, Naive Bayes Machine learning Algorithm.</li> </ul>			June 2019 - July 2019
Iris Flower Prediction   self (link)			October 2019
• F	unction: Enter flower dimension	ory of Iris flower( <b>fully mathematical approach</b> ) is and it output's the category to which it belongs lom forest Machine learning Algorithm.	
<ul> <li>Iuman Emotion Recognition System   self (link)</li> <li>Live Human Emotion Recognition System using Fer-2k13 dataset.</li> <li>Function: Run the project and the webcam will identify your emotion</li> <li>Tech Stack: Python, Opency, Keras and Tensorflow.</li> </ul>		self (link) n System using Fer-2k13 dataset. e webcam will identify your emotion	May 2020 - July 2020

### SKILLS

Computer Languages C, Python, JavaScript, CSS, HTML, Java(basics) Software Packages Mysql, Tableau, Power BI, Jupyter, VS Code Additional Skills Django, Flask(basics), Data Science libraries (pandas, numpy, seaborn, matplotlib, etc)

#### AREA OF INTERESTS

Data Science / Data Analytics, Machine Learning, Data Structures.

## - CO-CURRICULAR ACTIVITIES

Organized Fresher's Party (Aarambh-2k17) as a Head in college. Bagged the title of Mr. Fresher's (2016-batch) in college. Secured 1st position in Nukkad Natak in techno-spandan(Annual Event of college).

## PROFILE LINKS

HackerRank: https://www.hackerrank.com/arrowav36