# Ishank Chopra

#### Links and Contact

Aman jai jalal nagar Shahjahanpur 242001, UP, India

Contact Number: 7985676179

Gmail: chopra.ishank1411@gmail.com Github: github.com/ishank1234

Hackerrank:

https://www.hackerrank.com/IshankT heCodder

## Area of Interest

- Data structure & Algorithm
- Machine learning Algorithm

# Frameworks Knowledge

- Angular
- Django
- Django Rest framework
- TensorFlow
- Bootstrap

#### Technical Skills

- Python
- C/C++
- Core Java
- Machine Learning by scikit-learn, Graphlab
- Deep Learning
- Open CV
- Data Analytics by pandas, numpy, SFrame
- Data Visualization by matplotlib, seaborn
- Web Scraping by using selenium
- Html5
- Css3
- Java Script
- Database Management System

# Career Objective

To be associated with a progressive organization which gives me scope to apply knowledge and skills as well as develop them further. Seeking a position in the field of IT where fresh talent will add value to operations and thereby exceed the commitments for the position I would work for.

#### Education

Master of Computer Application (2020), KAMLA NEHRU INSTITUTE OF TECHNOLOGY, SULTANPUR, UP, INDIA CGPA 8.2/10

# **Projects**

Image Captioning

Technologies Used: TensorFlow, RNN, CNN, GoogleCoolab.

Song recommendation
 Technologies Used- Graphlab, Machine learning, Jupyter

• Heart Disease Predictor

Technologies Used: Atom, Angular, Django, Rest Api, Machine learning, Bootstrap

Online link: https://hardcore-stonebraker-fde8ec.netlify.app/

• Campus Recruitment System

Technologies Used: Pycharm, Django, Python, Bootstrap, JavaScript Github Link: https://github.com/ishank1234/CRS/

# Internship

Internship at Pie Infocom Pvt Itd, Lucknow

Duration: from 02/20/2020 to 04/30/2020

Role: API Developer by using Django Framework for Angular Developers

### Certifications

Introduction to Deep Learning by Higher School of Economics, Coursera
Learned to developed the Artificial neural network and Convolution neural
network along with RNN for image captioning and many more.

Completion Data: May 2020

Certificate URL -

https://www.coursera.org/account/accomplishments/certificate/82A6VTV5DUB3

• Machine Learning by University of Washington , Coursera

Learned to developed the recommendation system and many more.

Completion Data: June 2020

Certificate URL-

https://www.coursera.org/account/accomplishments/certificate/S72LR2J6GBN9

Python Bootcamp for Data Science and Machine learning, Udemy

Learned to develop the model on the basis of Datasets and perform the operation like Analyzing the Data, visualization, Data Distribution.

Completion Data: 19 Oct 2019 Certificate Url: ude.my/UC-4VJ47KNY

#### EXTRA CURRICULAR ACTIVITIES

- Working as Training and Placement Representative at Kamla Nehru Institute of Technology, Sultanpur.
- Good coding skills and gained 6-star budge in problem solving skills on HACKERRANK platform and having below 15k rank worldwide on problem solving.
- I have won the consolation prize in Graduate Mathematics Test held on 20th December.
- I have done two months summer training on UI technologies and on Python and Django from Naresh i Technologies, Hyderabad from 29thMay to 29ndJuly 2018.

# Personal Strength

- Always ready to take responsibilities.
- Self-Motivating.
- Good Leaderships skills.
- Excellent problem solving skills.

## Personal Profile

Date of Birth: 30/06/1997Marital status: Unmarried

• Hobbies: Net surfing, Coding, Making New Friends, Playing Cricket.

• Languages known: Hindi, English

#### Declaration

I hereby declare that the information mentioned above is correct up to my knowledge and bear the responsibility for the correctness of the mentioned particulars

**ISHANK CHOPRA**