

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
- JavaScript
- 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 Ltd, 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 develop 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 develop 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](https://www.udemy.com/certificate/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 badge 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 29th May to 29nd July 2018.

Personal Strength

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

Personal Profile

- Date of Birth: 30/06/1997
- Marital 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