RESUME

Chiranjeev Arya

Email: chiranjeev.arya.19@gmail.com

Contact: 9650329496

QUALIFICATION:

- Passed 10th class with 9.6 CGPA in 2015.
- Passed 12th class with 89.7% in 2017.
- Pursuing BTech in Computer Science Engineering from Bharati Vidyapeeth's College of Engineering, New Delhi (currently in 2nd Year)

SKILLS:

- Machine Learning Intermediate
- Deep Learning Intermediate
- Natural Language Processing
- OpenCV (Learning)
- Comfortable in using Python libraries like Tensorflow, Keras, SciPy, Pandas, Matplotlib and NumPy
- Basic Flutter app development (Learning)
- Data structures and Algorithms

PROGRAMMING LANGUAGES:

- C
- C++
- Python

EXPERIENCE AND PROJECTS:

- Smart YouTube player which will play the YouTube videos according to the mood of the person using OpenCV
- Live twitter sentimental analysis, movie sentimental analysis using NLP.
- Checking the authenticity of bank notes using Deep Learning
- Worked on many datasets like Cifar-10, SVHN, Iris, Weather prediction etc. using machine learning and deep learning algorithms.

COURSES:

- Winter School of AI, 2019 at IIIT Delhi
- Stanford University CS 231N in Neural Networks.
- Coursera Andrew NG Machine Learning
- Coursera Andrew NG Deep Learning.Al
- C++ foundation and Data structures in C++ from Coding Ninjas
- NLP from Sentdex

FUTURE OBJECTIVES:

- To pursue higher studies in Machine Learning and Al.
- Research in Machine Learning and Al.
- Solve real life problems.

CO CURRICULAR:

- Guitarist. Performed at Pacific Mall, Subhash Nagar.
- Sketching.
- Trophy for outstanding performance in Engineering Graphics.
- Swimming