

CONTACT ME AT

- parag0312@gmail.com
- in parag-sharma-530481142
- github.com/parag0312
- © 91- 7975007417

SKILLS SUMMARY

- Python 3.x, MySQL
- TensorFow ,Keras, Pytorch
- Pandas, Numpy, Scikit-Learn,
- NITK
- Matplotlib , Seaborn
- Machine learning Algorithms
- Predictive Modelling,
- Statistics
- Deep Learning, RNN, CNN,
- NLP
- Web scraping

ACCOMPLISHMENTS

- 90th Percentile GATE 2020
- Represented College Cricket Team
- Coordinated in College events

PARAG SHARMA

PROFILE

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas looking forward to work in challenging environment where i can excel in my role through dedication.

PROJECTS

- Netflix Movie Recommendation System.
- Amazon Fine Food Reviews Sentiment Analysis.
- Predicting Breed of a Dog given Image of a dog.
- Predicting Heart Disease.
- Bulldozer Price Prediction.
- Check My password and Scrape Hackers News
- Hygrothermal effect on the mechanical properties of Glass/ Basalt/ vinyl ester Hybrid composite. (Final Year)

EDUCATION

BE MECHANICAL ENGINEERING PESIT BANGALORE SOUTH CAMPUS - 65.05%

University of Visvesvaraya Belgaum Karnataka | 2014 - 2018

CLASS XII - BLUE BELLS MODEL SCHOOL - 88%

Gurgaon, Haryana CBSE Board | 2014

CLASS X - DELHI PUBLIC SCHOOL ALIGARH - 9.8 CGPA

Aligarh, UP CBSE Board | 2012

CERTIFICATION

• Python Basics, University of Michigan by Coursera

PERSONNEL DETAILS

- Date of Birth 03/12/1996
- Languages Known English, Hindi

DECLARATION

I hereby declare that the above-mentioned details are true to the best of my knowledge and belief.

PARAG SHARMA