

Praveen kumar

(Data Analyst)

✉ kumarpraveen7393@gmail.com

☎ (+91)7004546850

📍 A11/63B Kalyani Nadia(741235) W.B (India)

🐙 <https://github.com/mepky>

🌐 <https://www.linkedin.com/in/praveen-kumar-2b46a016a/>

SKILLS

Programming language: Python , Java , C ,SQL ,ImpalaSQL,HiveSQL.

Data Analytics/Science Tools : Python , Pandas ,Numpy , NLTK and Matplotlib,Apache Spark .

Big Data Tools : SQL , ImpalaSQL , HiveSQL .

Database: RDBMS, HDFS .

Business Intelligence Tools: Tableau .

WORK EXPERIENCE

Data science intern at Sky-Bits

05/2019 to 07/2019 kolkata,India

<http://sky-bits.com/>

- I was in the team which is responsible for creating a resume classifier to get the right skills candidate for the company, as the company requirement .It is now used in sky-bits for select the candidate resume.My responsibility includes initial research ,planning and writing algorithm for this projects.

Machine learning intern at Rapturize

12/2018 to 01/2019 Remote

- I was responsible for solving doubts of the students who were enrolled for machine learning course.

EDUCATION

B.Tech

Indian institute of information technology Kalyani

kalyani ,India

08/2016 - 05/2020

- Computer science and Engineering ,with CGPA 7.62/10
- JEE-MAIN (36892) JEE ADV. (6676)(OBC) BCECE(44)(GEN)

PROJECTS

Topic Modelling On Health Data (07/2018 – 05/2019)

- This project is based on real life problem of people ,that they do mistake in their daily life .ex-They take medicine without watching the expiry date of medicine or without taking permission of doctor ,we find our this type of topic from newspaper and we recommend people .
- github: <https://github.com/mepky/Topic-modelling>

Malaria Disease Cell Recognition (07/2019 – Present)

- This project is based on image processing/segmentation,we have to recognise the Malaria affected cell.
- Accuracy achieved 77%

Open Steet Map data visualisation (08/2019 – 10/2019)

- This poject gives the brief overview of city ,like how many resturents ,historical building,cafe shop etc .. are presents .
- <https://github.com/mepky/Atlan-assignment>

Movie Recommendation System (09/2018 – 11/2018)

- we made a hollywood movie recommendation system .we have ten thousands of movie data, in this project we use people previous history for recommend them a movie .recommendation might be on the basis of ratings,cast ,budget and variety of movie.
- github:
https://github.com/mepky/movie-recommendation-system/blob/master/Movie_recommendation_engine.ipynb

Python game

- snake xenzia ----- <https://github.com/mepky/data-structure-and-algorithm/blob/master/snake.py>
- Tic Tac Toe -----https://github.com/mepky/verzeo-project/blob/master/tic_tac_toe.py

CONTRIBUTIONS

- Contributed to GeeksforGeeks for improve articles.
- <https://auth.geeksforgeeks.org/user/mepky/articles>

CERTIFICATES

AI For Everyone (09/2019 – 09/2019)

<https://www.coursera.org/account/accomplishments/verify/2X6VYZBA6HK>

Introduction to Data Analytics for Business (06/2019 – 09/2019)

<https://www.coursera.org/account/accomplishments/verify/US7C59BQBRV7>

Foundations for Big Data Analysis with SQL (08/2019 – 09/2019)

<https://www.coursera.org/account/accomplishments/verify/US7C59BQBRV7>

Managing Big Data in Clusters and Cloud Storage

<https://www.coursera.org/account/accomplishments/records/YTV6H8882WTY>

LANGUAGES

English

Hindi

Bhojpuri

INTERESTS

Cricket

Music