# **MANISH KUMAR**

UNDERGRADUATE | PASSIONATE ABOUT LEARNING NEW TECHNOLOGY IN COMPUTER SCIENCE FIELD

MAKAUT MAIN CAMPUS, Haringhata Nadia, 741249 Salempur, Jehanabad, Bihar, 804425(permanent) +91 7549275441 mksjs1998@gmail.com

### **OBJECTIVE**

Hi I'm Manish, I would like to work for an organisation that would provide my growth and learning at the same time bringing their growth as well.

#### **EDUCATION**

# **B.Tech, Information Technology**

2016 - 2020

Maulana Abul Kalam Azad University of Technology, kolkata CGPA:7.92/10 (till 6th sem)

# XII(Senior Secondary), Science

2013 - 2015

BSEB Board(A.N.College, Patna, Bihar) Percentage:69.00%

#### X (Secondary)

Year of Completion: 2013 CBSE Board (G.R.P.S., Chapra, Saran, Bihar) CGPA: 9.00/10

#### **EXPERIENCE**

# Research Intern | ABV-IIITM, Gwalior

December 2018 - January 2019

- I have worked on the research problem entitled "Multistage Heuristic for Unknown Rating Prediction".
- In this problem we have tried to improve the accuracy of recommender system particularly on collaborative filtering technique.
- For training and testing purposes we have used the 'movielens 100k' dataset.

#### **SKILLS**

- Machine Learning
- Java|Python3
- C/C++
- Matlab
- Data Structure

#### **CERTIFICATION**

- InfyTQ Infosys Certified Software Programmer
- MACHINE LEARNING
   Stanford University(Coursera)
- Cryptography and network security NPTEL

#### **PROJECTS**

- Recommender system
- Iris dataset

  <u>Using python and classification</u>
  <u>algorithm</u>
- Titanic dataset
   <u>Using python and classification</u>
   algorithm
- Breast cancer diagnostic
   Data set <u>Using python and</u>
   classification algorithm
- Salary prediction model
  Using linear regression

#### **PROFILES**

- GITHUB: <a href="https://github.com/mks">https://github.com/mks</a>
  <a href="mailto:js">js</a>
- LINKEDIN: www.linkedin.com/in/ mksjs1998
- codechef: <a href="https://www.codechef">https://www.codechef</a>
   .com/users/gs\_2020