

# Sourjya Chatterjee

Data Science Enthusiast

sourjyachatterjee1998@gmail.com 🔀

8282894700

Kolkata, India 👂

linkedin.com/in/sourjya-chatterjee-48174318b in

github.com/SourjyaChatterjee 🦪

A quick-learner with good analytical and problem solving skills, looking forward to work in Data Science and Data Analytics roles.

#### **EDUCATION**

# M.Sc in Big Data Analytics

Ramakrishna Mission Vivekananda Educational and Research Institute

2020 - Present

Courses

- Machine Learning

- Statistics

- Computer Vision

 Natural Language Processing

- Probability Theory

Machine Learning

- Linear Algebra

- Optimization for

- Data Structures and

Algorithms

# **B.Sc (Hons.) in Computer Science**

Ramakrishna Mission Residential College (Autonomous)

2017 - 2020 CGPA- 7.98

# Higher Secondary, WBCHSE

Bansberia High School

2017 Secured 81.4%

## Secondary, WBBSE

Bansberia High School

2015 Secured 85.3%

## **EXPERIENCE**

## Summer Project Intern

Ramakrishna Mission Vivekananda Educational and Research Institute

08/2021 - Present

Under the supervision of Br. Tamal, Department of Computer Science, RKMVERI Belur

Tasks

 Logo Synthesis and Manipulation with GAN (Create a new type of Logo and manipulate the design with the help of Generative Adversarial Network)

## Event Manager

#### **Envision**

01/2019 - 03/2019

Departmental Event of Computer Science Department, RKMRC Narendrapur

- Tasks
- Manage Coding Event
- Manage Photography Event
- Create Problem Set for Coding Competition

#### **SKILLS**



# PERSONAL PROJECTS

End to End Cell Counting Architecture from Microscopic Image analysis with CNN (04/2021 - 07/2021)

 https://github.com/SourjyaChatterjee/MLviSiOn/tree/ML\_sem\_ project

Factor Analysis on Helsinki 2005 Olympics Running Event(Men) Data in R (04/2021 - 05/2021)

Analise the number of possible factors in the data.

Visualization and Exploratory Analysis of Heart Disease UCI data in R (10/2020 - 11/2020)

 Visualize the Data and Exploratory Analysis of the major causes of heart disease

Computer Vision Mini Projects (03/2021 - 06/2021)

- Hybrid Images
- Harris Corner Detection and SIFT descriptor
- Camera Calibration and Fundamental Matrix

## LANGUAGES

EnglishBengaliFull Professional ProficiencyNative or Bilingual Proficiency

Hindi

Full Professional Proficiency

# **INTERESTS**

Computer Vision Natural Language Processing

Deep Learning Machine Learning

Exploratory Data Analysis