# **BIDIT SADHUKHAN**

#### **Pursuing MSc. Big Data Analytics**

https://biditsadhukhan.netlify.app/
https://github.com/biditsadhukhan

in https://www.linkedin.com/in/biditsadhukhan/

**(**+91) 6291093502

sadhukhanbidit@gmail.com



## **COMPLETED PROJECTS**

MNIST HAND WRITTEN DIGIT CLASSIFICATION USING K-NEAREST NEIGHBOUR FROM SCRATCH, under the supervision of Dr Soumitra Samanta, RKMVERI

#### **Machine Learning**

## August 2023 - June 2023

# BUILD MY PERSONAL WEBSITE USING R and Hugo. Link%

#### **Data Science Portfolio**

₩ July-2023

- Used R studio blog down package to build my personal website using Hugo and deployed it in Netlify.
- On this website I have shared my posts regarding projects and technologies I have used. Also, there is a personal section which shows my current goals and my thoughts.

RIVER AND NON-RIVER AREA DETECTION USING NAIVE BAYES AND K-MEANS ALGORITHM SEPARATELY FROM SCRATCH, under the supervision of Dr Soumitra Samanta. RKMVERI.

#### **Machine Learning**

May 2023

- Collected the data from https://www.isical.ac.in/ murthy/ as 4 .gif files
- Used Naive Bayes algorithm and K-Means to detect the areas correctly

APPLICATIONS OF PRINCIPAL COMPONENT ANALYSIS, under the guidance of Prof. Durba Bhattacharya, St. Xavier's College Kolkata. •

#### **Statistics**

🗎 January 2020 - December 2020

Doing this work as a dissertation for the final year of hons, PCA:
 Dimensionality reduction technique for data visualization, feature selection, noise reduction, compression, outlier detection, and data preprocessing.

A Case Study on ANALYSIS OF CHURNING CUSTOMERS OF A TELECOM COMPANY (EDA) under the supervision of Dr Sudeep Mallick, RKMVERI.

#### **Exploratory Data Analysis**

Ctober 2022 - January 2023

• Used R for data analysis and visualisation.

QUANTIFYING MYSELF, under the supervision of Dr Sudipta Das, RKMVERI.

#### **Exploratory Data Analysis, Statistics**

Ctober 2022 - January 2023

## **EDUCATION**

# M.Sc. in Big Data Analytics **RKMVERI**

m Sept 2022 - July 2024

B.Sc. in Statistics Hons.

St. Xavier's College, Kolkata

**Higher Secondary** 

Chandannagar Sri Aurobindo Vidya Mandir

march 2016 - Jun 2018

92.00%

Madhyamik

#### Chandannagar Sri Aurobindo Vidya Mandir

March 2006 - Jun 2016

95.0%

### TOOLS



# **COURSEWORK**

- Probability and Stochastic Process
- Machine Learning
- Time Series & Survival Analysis
- Big Data Handling Technologies
- Computer Vision
- Programming for Data Science
- Statistical Inference
- Descriptive Statistics
- Optimisation For Machine Learning

## **RESPONSIBILITY**

- TREASURER Perceptron, 2022-2024 Inaugural Technical fest of RKMVERI, West Bengal.
- ORGANISING COMMITTEE MEMBER at Epsilon Delta - Annual fest of Statistics Dept., SXC Kolkata
- MEMBER OF THE NATIONAL SOCIAL SERVICE SCHEME, India, 2018-2021

• Used R for data visualisation and data analysis.

## **COMPLETED PROJECTS**

Object Tracking using Open-CV, under the supervision of Prof. Bhabatosh Chanda, Indian Statistical Institute, Electronics and Communication Sciences Unit. Computer Vision

march 2023 - June 2023

• Used Python-OpenCV package for the work.

## **ACHIEVEMENTS**

- Qualified JEE-Advanced 2018
- **Best Content writer** in English Literary Society, 2018,
- Inspire Scholarship in 2018
- Sudeshna Pal Memorial Award of SAVM 2015
- Best presenter award Science Exhibition in 2015.
- **Best project work** Science exhibition in 2014 and 2016.
- Second prize in NABARD Quiz competition. 2015