## RAJARSHI ROY

xoyrajarshi0123@gmail.com

Kolkata

in linkedin.com/in/rajarshi-roy-learner

#### 8420999023

- rajarshi12321.github.io/rajarshi\_portfolio/
- github.com/Rajarshi12321

### **EDUCATION**

# **B.Tech in Computer Science and Engineering**Kalyani Government Engineering College

08/2022 - Present

CGPA - 8.9 (Upto 4th Semester)

## 12th grade

Kendriya Vidyalaya NO.2 Ishapore

07/2020 - 07/2021

87%

#### PERSONAL PROJECTS

Anidex (08/2023 - 11/2023) 🗗

- Anidex is a real-life pokedex for knowing about animals on the spot by scanning or clicking a picture of the animal.
- Then the app will respond to which possible animal is it with a few basic details in both text on screen and as a voice message like any voice assistant

#### Customer Churn Prediction (08/2023 - 11/2023)

 This Customer Churn Prediction Flask app is designed to predict customer churn through a trained model with 90% accuracy.

#### My Sweet Home (07/2023 - 11/2023)

- This is an end-to-end project.
- It **predicts** house prices **and recommends** similar housing properties from the database using content-based filtering.
- House Price Prediction: When predicting the accuracy of housing properties for sale, it is approximately 90%, whereas for rental properties, it is about 70%.
- Property Recommendation: Along with the house price predictions users will also get a list of 6 most similar properties that match the given criteria and also show the average percentage of cosinesimilarity for those 6 recommended properties.

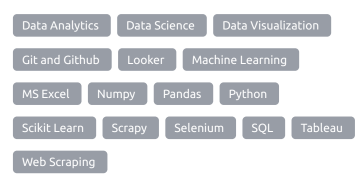
#### Akshar-Website (08/2023 - 08/2023) 🗗

- This is a website intended to support and promote our initiatives of Aakshar.
- I was responsible for building the backend server of this project using expressjs and mongodb.
- I have deployed this project on vercel.

#### House Prices Scraped (06/2023 - 07/2023)

- This project focuses on scraping features of houses from Magicbricks.com using SCRAPY and SELENIUM.
- The goal is to scrape this data and generate a dataset to analyze the housing prices and also make House price predicting models based on real and recent scraped data.

### **SKILLS**



#### **ACHIEVEMENTS**

## Winner of Smart India Hackathon 2022 (08/2022 - 08/2022)

We, the team BRAINCELLS had won in the grand finale of Smart India Hackathon 2022 after working for 36 hours straight with our team members and mentors.

#### **CERTIFICATES**

## Machine Learning Specializaton Course (12/2022 - 03/2023) ☑

In this course, I studied modern machine learning concepts, including supervised learning (linear regression, logistic regression, neural networks, decision trees), unsupervised learning (clustering, anomaly detection), recommender systems, and reinforcement learning

#### Mathematics for Machine Learning (12/2022 - 03/2023) ✓

In this course learned how to represent data in a linear algebra context and manipulate these objects mathematically, solve optimization problems, and use this skill to train models for describing data such as simple neural networks.

## Google Data Analytics Specialization (10/2021 - 01/2022)

Z

In this course I learned how to clean, analyze and present data for better decision making.