# Rajopriyo Chanda

B.tech in Computer Science and Business Systems



# My Contact

**(%)** +91 -70594-45497

1,Kali Charan Ghosh Road , Sinthi More Kolkata , West Bengal

https://rajopriyo-chanda.vercel.app/

## **Education**

#### Graduation

Academy of Technology Passing Year : 2024 CGPA 9.42 (upto 5th Sem)

#### • Higher Secondary

Central Model School ,Barrackpore Passing Year : CBSE - 2020 Marks: 78.8%

#### Secondary

Central Modern School, Baranagar Passing Year : ICSE 2018

Marks: 88.8%

# Language

- English
- Hindi
- Bengali

# **Hobbies**

- Listening Music
- Riding Bike
- Playing Keyboards (Learning)

#### **Achievements**

- Open Source Contribution in HatoberFest-2022
- Data Science Internship at OASIS Infobyte

# **About Me**

Hello! I am Rajopriyo Chanda pursuing B.Tech in Computer Science and Business Systems from, Academy of technlogy .I'm looking forward to develop my Technical Skills and work with experienced IT Professionals in the Industries to gain some knowledge and experiences

# **SKills**

#### **Soft Skill**

- Leadership skills (Marketing Lead SC-CSBS)
- Communication Skills
- Management Skills
- Marketing Skills
- Problem Solving Skills

## **Technical Skills**

#### Programming Language:

- Java (OOPs, DSA)
- C (Basics)
- C++ (Basics)
- Python (Basics)

## Others:

#### AI & ML:

- OpenCV(Learning)
- Mediapipe(Learning)
- numpy , pandas , sklearn ,
  matplotlib (Learning)

#### Competetive Coding:

- Codechef (Division 4)
- LeetCodes (50+problem Solved)

### Web Development( Front-end):

- HTML (Learning)
- CSS (Learning)
- JavaScript(Learning)

# **Projects**

## • AI - Trainer Project : (Group) [Ongoing]

Developed using Python, Open CV , Mediapipe and Machine Learning algorithms

## • Finger Counter:

Developed using Python, Open CV, Mediapipe

## • Exercise Efficiency Project

Developed using Python, Open CV , Mediapipe

#### Other Projects:

- Car Price Prediction using Linear Regresison
- Iris Flower Classification using KNeighborsClassifier