Tapendu Karmakar



GET IN TOUCH!

+91-9851877166

+91-8145631505

tapendukarma@gmail.com

SKILLS

Technical Skills

- Machine Learning
- Data Modeling
- Data Analysis
- Feature Engineering
- Linux
- Tensosflow

Soft Skills

- Quick Learner
- Hard Working
- Analytical & Critical Thinker
- Adaptive
- Conceptual Thinker
- Handle Pressure
- Problem Solver
- Team Player

EDUCATION

Graduation

Course	: BCA		
College	: Michael Madhusuadan Memorial College		
University	: Kazi Nazrul University		
Passing Year	: Graduating in jul 2021		
Score	: 8.95 / 10		
Schooling	Class XII	Class X	

Schooling

Board Name	WBCHSE	WBBSE
Year of Passing	2018	2016
Score	83.2%	74.71%

PROJECTS

Face Mask Detector | Python | 4 weeks

Detecting people who are not wearing mask properly in real-time video streams. The Face Mask Detection System is fast, accurate, and convenient to use. https://github.com/iamtapendu/Face-Mask-Detector

College Management System | C++ | 4 weeks

College Management System deals with all kinds of student and staff details, insertion, updation, deletion of records and other resource related details to.

https://github.com/iamtapendu/college-management-system

Pocket Camera | Python | 1 week

It can Recoding Video from laptop Camera and you can know what FPS it taking the video and also take screenshot during video recording, you can also pause video.

https://github.com/iamtapendu/Pocket-Camera

AWARDS & HONORS

- Received Scholarship in BCA (Merit Cum Means)
- Certified from NPTEL in Data Mining.
- Certified from Kaggle & Great Learning in Machine learning.
- Got 83.22% in TCS NQT.
- Ranked under top 20% in Kaggle Competitions.

- Active member of Barjora Block Blood Donors' Association and a routine blood donor.

- 2 times ranked under top 100 in all india painting competition organized by Bharat Kala Kendra.

PERSONAL DETAILS

Home Town	
Date of Birth	
Gender	
Language Known	
Hobbies	

: Barjora, Bankura, West Bengal : 13th january 2001 : Male : English, Hindi, Bengali : Painting, Listening Music, Reading Book, Codina.

- OpenCv - Core Java

- C, C++

- Python

- Pandas
- MySQL