# APURBA SARKAR

Seeking a challenging position in a reputable organization to expand and utilize my learning, skills and knowledge. Possess communication skills and have an eye for detail. Flexible to work in any environment as required.





apurbasarkar17072002@gmail.com



+91 9749797759



🙎 PURBABARDHMAN, WESTBANGAL



https://github.com/Apurba0125



Apurba Sarkar



Apurba Sarkar



portfolio.netlify.app

# SOFT SKILLS

- Discipline
- Leadership
- Problem-Solving
- Teamwork
- Time management
- Strong Communication

# EXPERIENCE

- TEAM MANAGER AT RIZZZED TEXTILE LLP
- CODSOFT
- IT EXECUTIVE AT FRANCISCAN SOLUTION PVT. LTD.

# INTERESTED SUBJECT

- Software Engineering
- Database Management Systems
- Data Structure

## LANGUAGE

- BENGALI
- ENGLISH
- HINDI

## INTERESTS

Learning New Technologies

# **EDUCATION**

SECONDARY & HIGH SECONDARY 2018-2020

Barabelun Mohini Mohan Vidyamandir

Secondary:-77.71%, High Secondary-75.6%

**B.TECH COMPUTER SCIENCE ENGINEERING** 2020 - 2024

Swami Vivekananda University

YGPA- 8.72 (3rd year)

# MY SKILLS & CERTIFICATES

**PYTHON** 

**HTML** 

**CSS** 

**BASIC JQUERY** 

**WEB DEVELOPMENT** 

PHP

SOL

**BASIC JAVASCRIPT** 

**GIT & GITHUB** 

**PYTHON AUTOMATION** 

MACHINE LEARNING

# ADDITIONAL CERTIFICATES

- The Fundamentals of Digital Marketing
- Digital Productivity
- BIET Quiz Competition

## **PROJECTS**

#### WEB DEVELOPMENT:-

**FULL STACK:-**

FRONT END:-

1. File uploading system

1. E-commerce site (Frontend)

2.Blog page

2. Scholarship portal

# **PYTHON AUTOMATION PROJECT:-**

PYTHON-AUTOMATED-GAME-USING-BODY-GESTURE

### MACHINE LEARNING :-

## **ACADEMIC MINOR PROJECT**

1. Predictive Modeling of Real Estate Markets Price and Rent Forecasting Using LSTM Algorithms

### **ANALYSIS OF DATA**

1. Food & Music datafile

Trying to analyze the ratio concerning gender what is the habit for food and music using a primary dataset

2. Student result prediction system

Trying to predict time vs result ratio for the student data

3. Signature datafile

Trying to analyze the signature data file and predict the accuracy score

signature