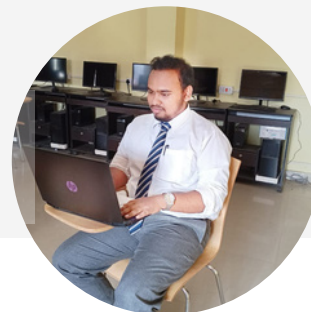


# APURBA SARKAR

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

## 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**  
Y GPA- 8.72 (3rd year)

## SOFT SKILLS

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

## MY SKILLS & CERTIFICATES



## EXPERIENCE

- TEAM MANAGER AT RIZZED 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

## ADDITIONAL CERTIFICATES

- [The Fundamentals of Digital Marketing](#)
- [Digital Productivity](#)
- [BIET Quiz Competition](#)

## PROJECTS

### WEB DEVELOPMENT:-

#### FULL STACK:-

1. [File uploading system](#)
2. [Blog page](#)

#### FRONT END:-

1. E-commerce site (Frontend)
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