## Sabnam Laskar

Software Developer

Strong in design and integration problem solving skill.



sabnamlaskar26@gmail.com



8910339399



Kolkata, India



linkedin.com/in/sabnam-laskar-664394237

## **SKILLS**

Data Structure and Algorithms

Machine Learning

Image Processing



Java

Dython

HTML



JavaScript

Algorithm Analysis

## **LANGUAGES**

#### English

Full Professional Proficiency

#### Bengal

Full Professional Proficiency

#### Hindi

Full Professional Proficiency

### **EDUCATION**

# Bachelor of Computer Science and Engineering Jadavpur University

09/2021 - Present

# **Diploma in Computer Science and Technology** Women's Polytechnic, Kolkata

08/2015 - 08/2018

## **Higher Secondary**

Ananda Ashram Balika Vidyapeeth, Kolkata

03/2013 - 03/2015

### **WORK EXPERIENCE**

## Research Intern Indian Statistical Institute, Kolkata

05/2022 - 07/2020

Achievements/Tasks

Analysis and Implementation of Deep Clustering

## **Relationship Manager**

Chandrani Enterprises Pvt. Ltd. (Pinnacle Honda)

12/2019 - 01/2021

Developing and maintaining strong customer relationships, both within a company as well as with outside clients.

#### Relationship Manager

Austin Distributors Pvt. Ltd. (Austin Hyundai)

09/2018 - 12/2019

Developing and maintaining strong customer relationships, both within a company as well as with outside clients.

#### **CERTIFICATES**

Seventh Summer School on Machine Learning, Image Processing and Computer Vision (05/2022 - 07/2022) ☑

Indian Statistical Institute, Kolkata

## **INTERESTS**

Full Stack Development

Machine Learning

Image Processing

Data Structures and Algorithms

#### **PROJECTS**

The goal was to propose a modified target class membership distribution function for the Deep Embedded Clustering technique by implementing and analyzing the paper titled "Unsupervised Deep Embedding for Clustering Analysis", which proposes the deep embedded clustering technique that simultaneously learns feature representations and cluster assignments using a Denoising Autoencoder.