# **BISWAJIT GHOSAL**

Phone No: +91 9932574811

E-mail ID: ghosalbiswajit11@gmail.com Website: http://www.biswajitghosal.me

Linkedin: https://www.linkedin.com/in/biswajitghosal

Github: https://github.com/BiswajitGhosal2000

C/O: Shambhu Nath Ghosal D.O.B: 3<sup>rd</sup> April 2001 Address: Bankura, West

Bengal, India,722202



#### **Skills:**

- Problem Solving Skills
- Python Programming
- C Programming
- DBMS (SQL)
- HTML
- CSS
- Java Script
- Machine Learning

#### **Certifications:**

Getting Started with Python

Coursera 2020

Python Data Structure

Coursera 2022

Managing Big Data with

**MySQL** 

Coursera 2022

Python (Basic) Certificate

Hacker Rank 2022

Problem Solving (Basic)

**Certificate** 

Hacker Rank 2022

#### **Personal Details:**

Language: Bengali, Hindi, English

 Hobby: Photography, Listening Music, Playing Video Games

#### **Profile:**

A self-motivated and hardworking student with an urge to learn new things. To secure a challenging position in a reputable organization to expand my knowledge, and skills while making a significant contribution to the success of that company.

#### **Education:**

•	B.Tech in Information Technology	MAKAUT	2023
	Meghnad Saha Institute of Technology		CGPA: 9.55

Higher Secondary (XII)
Bankura Municipal High School
86 %

Secondary / Madhyamik (X)
Ramharipur Ramkrishna Mission High School
88.7 %

### **Internship & Training:**

Martian Internship Program :

SUMMER INTERNSHIP | May 2022 - June 2022 | (Persistent System)

Web Technologies – HTML, CSS3, JavaScript, Bootstrap:
SUMMER TRAINING | AUG 2020 – SEP 2020 | (Academy of Skill Development)

## **Projects:**

Bangalore House Price Prediction :

Description: It's a project which uses machine learning models to predict the price of a price in Bangalore. It takes square ft., BHK, Bathroom, and Location as input and gives out put the price of the house in lacks.

Technologies used in this project are:

- Linear Regression (Sk Learn)
- Pandas
- o Matplotlib
- o Numpy
- Weather App :

Description: It's a web app that provides weather of a city provided by the user all over the world.

Technologies used in this project are:

- o Html
- o Bootstrap
- JavaScript
- o Rapid API