# Malay Bhunia

Egra, Purba Medinipur West Bengal

 $\begin{tabular}{lll} $ & \pm 91.8101032364 \end{tabular} $ & \hline {\bf mbhunia098@gmail.com} & \hline {\bf \Phi Portfolio} & \hline {\bf m Linkedin} & \hline {\bf GitHub} & \hline {\bf Electcode} & \hline {\bf Markedin} & \hline {\bf Markedin} & \hline {\bf Output} & \hline {\bf Markedin} & \hline {\bf Output} & \hline {\bf Markedin} & \hline {\bf Markedin} & \hline {\bf Output} & \hline {\bf Markedin} & \hline {$ 

### PROFESSIONAL SUMMARY

My name is Malay Bhunia. I am from Purba Medinipur. I am studying my bachelor degree in computer science and engineering from swami vivekananda university, barrackpure. Along with my degree, I have completed C, C++, Python, DSA and DBMS courses on MysirG.com. My strength are I'm a hardworking, self motivating person. My short term goal is to get a job in a reputed company and long term goal is to achieve a good position like yours where i can build my career and help the organization too.

#### **EDUCATION**

• Swami Vivekananda University

2022 - PRESENT

B. Tech CSE - First Year - 75% Second Year - 73%

Kolkata, India

• Tikrapara Ambikyamoye High School

2020 - 2022

Higher Secondary Examination—Percentage — 92%

Egra, India

• Brajakishorepur Deshapran Gangaram High School

2014 - 2020

 $Secondary\ Examination - Percentage - 52\%$ 

Egra, India

# COURSEWORK / SKILLS

• Data Structures & Algorithms

• OOPS Concept

• Web Development

• Database Management System(DBMS)

• Problem Solving

• Backend Development

## **PROJECTS**

### Smart Calculator ☑ | Python

2025

- Completed a Smart Calculator using Python language and use SpeechRecognition, PyAudio and Pyttsx3 module. This calculator understands user commands in natural language & Voice input.
- Performs the corresponding **35**+ mathematical operactions.

# User Authentication System 🗷 | Python

2025

• This project features fully functional login, registration, and forgot password pages developed using Python and MySQL. It ensures secure user authentication, proper data validation, password encryption, and efficient database interaction, providing a reliable and user-friendly authentication system.

### TECHNICAL SKILLS

• Languages: C, C++, Python, SQL

• Developer Tools: VS Code, Git & GitHub

• Frameworks: Django

• Librarys: Numpy, Matplotlib

# **CERTIFICATIONS**

• C, C++, DSA and STL 🗷 | MySirG.com

2024

• Python for Beginners 🗗 | MySirG.com

2025

### **LANGUAGE**

- Bangali
- Hindi
- English

### **DECLARATION**

I hereby declare that all information provided in this CV is accurate and true to the best of my knowledge.