# **RAKSHITA BISHT**

Computer Science & Engineering at Graphic Era Hill University CGPA: 8.36 (Till 5th sem)

+917351722785



riyabisht382002@gmail.com



New Chamunda Vihar, Kashipur



### LINKS

Github: // link Linkedin : // link

# **SKILLS**

- **Programming Languages**: C, C++, Python, SQL.
- Web Technologies : HTML, CSS, Javascript.
- Framework: Web Development, Machine Learning

# **EDUCATION**

### 2020-Present

Btech CSe Graphic Era Hill University CGPA: 8.36/10 (Till 5th semester)

### 2019-2020

INTERMEDIATE Maria Assumpta Sr. Sec. School, Kashipur Percentage: 81.66 %

#### 2017-2018

HIGH SCHOOL Maria Assumpta Sr. Sec. School, Kashipur Percentage: 91.2 %

# **CERTIFICATIONS**

 A Complete Cybersecurity Guide by Udemy <u>Certificate Link</u>

# **PROJECTS**

# **Face Recognition**

2023

### Github Link

- Developed a Machine learning Project to detect and recognize the real time face of the person
- displays the name of the person with a rectangular frame around their face.
- Classifier used was Haar Cascade Classifier
- · Used algorithm: KNN algorithm

### **Organic Farming**

2022

#### **Github Link**

- Developed a Web Development Project which tells about the basics of organic farming and how an individual can support and promote organic farming.
- · Responsive for multiple device
- Languages used: HTML5, CSS3, Javascript.

# **House Price Prediction**

2022

### **Github Link**

- Created a machine learning project which is used to predict house prices
- Used Liner regression model for predictive analysis.
- · Libraries used: Panda, NumPy, Matplotlib.

### POSITION OF RESPONSIBILITY

Core Committee Member of Shikhar Club:
 Participated as joint secretary and organized several events related to entrepreneurship and other fun activities as well.