# Ishika Bhaumik

- Maximan bhaumikiman 26@gmail.com
- +91-8319039263
- in https://www.linkedin.com/in/ishikabhaumik-33443a16a/
- https://www.codechef.com/users/ishika26
- https://github.com/ishikabhaumik

#### **EDUCATION**

Bachelor of Technology in Computer Science,

Kalinga Institute of Industrial Technology, Bhubaneswar

2018 - 2022

CGPA - 9.10

#### **SKILLS**

**Technical Tools** (Python, C/C++, SQL, Data Structures, Software testing, debugging Competitive Programming)

Machine Learning (Predictive modeling, Clustering and classification, ML algorithms)

**Data Science** (Data manipulation and visualization, Handling Large data)

## **RESEARCH WORK**

Understanding evolution of COVID-19 driven mortality rate

09/2020 - 12/2021

Supervisor-

- Dr. Abhishek Srivastava (Prof. at India Institute of Technology, Indore)
- Dr. Suman Sinha Ray (Researcher at NASA Glenn Research center, USA)

#### **PROFESSIONAL EXPERIENCE**

Analyst Intern, Novartis

01/2022 - 06/2022

Working with the data science team for handling large quality supply chain data and analyzing it for useful insights. Developed a Automation software for automation of business processes using **Selenium and Python**.

SDE Intern, Highradius Technologies

06/2021 - 01/2022

Automation of data tasks using **python** and **SQL** and validation of data.

## **PERSONAL PROJECTS**

# Python Based Chatbot and Personal Assistant

- Python based personal assitant with multiple functionalities.
- Can comprehand both typed as well as speech command
- Trained on a text data using simple NLP to make it capable enough to chat with the user and render appropriate replies.
- Automatically opens youtube ,google and extract information from wikipedia and many more functionalities on just simple speech commands.

## Image to text

- An OCR based project implemented in python.
- It takes an image as input and extracts the text from it .
- It can automatically return top three urls related to the text from google.

## **Driver Drowsiness Detection**

- An open-CV based project to detect drowsiness of a driver from video footage
- The implementation is completely in python.

### **INTERESTS**

Competitive Programming | Singing Writing Blogs

## **LANGUAGES**

English | Hindi | Bengali