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

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. 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.

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)

SKILLS

Technical Tools (Python, C/C++, SQL, Data Structures, Competitive Programming Frameworks- Keras, Packages- Scikit-Learn, Numpy, Pandas, Matplotlib, Seaborn, Plotly, open-CV)

Machine Learning (Predictive modeling, Clustering and classification, ML algorithms, Image processing, Computer Vision, Deep learning)

Data Science (Data manipulation and visualization, Handling Large 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