

# Ankit Behera

## Student

An aspiring computer science student interested in Data Science an entry-level opportunity where I can utilize my skills and enhance learning in the field of work.

✉ ankitbrilu@gmail.com

📍 Bhubaneshwar, India

🐙 github.com/Ankitb700

📞 7008249422

🌐 linkedin.com/in/ankit-behera-b07187228

## EDUCATION

### B.Tech

#### GITA Autonomous

08/2020 - Present

Khorda, Bhubaneshwar, GPA=9.18

##### Courses

- CSE

### Intermediate Education

#### St. Xavier's High School

06/2016 - 05/2018

Keonjhar, odisha, percentage=81%

## PERSONAL PROJECTS

### Duplicate question paper

- An NLP model to identify and flag duplicate questions by analyzing, text similarity and pattern recognition techniques.
- NLP (Preprocessing text words, stopwords).
- Machine learning (RandomForestClassifier, Xgboost).
- [https://github.com/Ankitb700/Duplicate\\_Question\\_detector](https://github.com/Ankitb700/Duplicate_Question_detector)

### Olympic Analysis

- Creating a dashboard and exploring data to derive insights. Also, designing effective plots to communicate data in a meaningful way.
- Data Cleaning, EDA, Data Visualisation.
- [https://github.com/Ankitb700/Olympic\\_Analysis](https://github.com/Ankitb700/Olympic_Analysis).

### SkimLit

- An NLP model to classify abstract sentences and create summary.
- NLP (Tokenizing, Embedding, Label\_Encoding)
- Tensorflow\_text, tensorflow\_hub, sklearn, matplotlib, pandas, numpy.
- BERT-MODEL.

### Food Vision Big

- I developed a large-scale Food Vision project using computer vision and deep learning techniques, including the EfficientNetB0 model, to achieve high-accuracy image classification of food images.

## WORK EXPERIENCE

### Technocolors Softwares Company

02/2023 - 05/2023

##### Achievements

- Data Analyst Intern
- Team Leader
- I honed my skills in data cleaning and visualization while creating new features and developing machine learning models to generate insights and support decision-making.

## SKILLS

Python

Pandas

Numpy

Data Analyst

SQL

Deep learning

Machine Learning

Data Science

C++

Sklearn

Tensorflow

Pytorch

Matplotlib

Seaborn

FastAPI

Streamlit

Flask

Data Visualisation

Power BI

Docker

## ACHIEVEMENTS

### Team Leader

A proactive and collaborative team leader, driving data-driven solutions with strong analytical and communication skills.

## CERTIFICATES

### Data Science from Intershalla (11/2022 - Present)

[/trainings.internshala.com/view\\_certificate/DD434A98-E5AC-53DC-1949-C3B3847D4E6D/exvap4dwheu/#](https://trainings.internshala.com/view_certificate/DD434A98-E5AC-53DC-1949-C3B3847D4E6D/exvap4dwheu/#)

### Python(Basic) from HackerRank (09/2022 - Present)

<https://www.hackerrank.com/certificates/b4472bb348a5>

### SQL(Intermediate) HackerRank (05/2023 - Present)

<https://www.hackerrank.com/certificates/0a901983e5f8>

### Advanced Google Analytics

<https://www.linkedin.com/feed/update/urn:li:activity:7060510891733127168/>

## LANGUAGES

Odia

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

English

Professional Working Proficiency

## INTERESTS

Data Science

Data Analyst

Programming

Development