# Amit Anurag Sanga

An Intermittent Problem Solver with Intermediate SQL and Java knowledge, seeking for Data Analyst role anurag.sanga06@gmail.com | 7978750592 | A/56 Koelnagar, Rourkela,Odisha 769014

#### LINKEDIN | HACKERRANK | GITHUB

## **EDUCATION**

BIRLA INSTITUTE OF TECHNOLOGY, MESRA Master's of Computer Application Computer Application CGPA: 7.01 July 2022 - May 2024 Mesra, Jharkhand

BIRLA INSTITUTE OF TECHNOLOGY, MESRA
BACHELOR'S OF COMPUTER APPLICATION COMPUTER APPLICATION
CGPA: 7.95

July 2019 - May 2022 Mesra, Jharkhand

DESOUZA'S SCHOOL 12TH SCIENCE Percentage: 74.25%

May 2018 Rourkela,Odisha

DESOUZA'S SCHOOL 10TH SCIENCE Percentage: 77.4% May 2016 Rourkela,Odisha

## **SKILLS**

PROGRAMMING LANGUAGES LIBRARIES/FRAMEWORKS TOOLS / PLATFORMS DATABASES SQL, Python, Java, HTML, CSS, JavaScript, PHP Pandas, Numpy, Matplotlib, Scikit-learn, Visual Studio Code, Eclipse, Jupiter Notebook MySQL, SQLite

# PROJECTS / OPEN-SOURCE

### TITANIC DATA VISUALIZATION | LINK

Python, Jupiter Notebook

This is a simple ML project on visualization of the passengers who survived the Titanic disaster. I have used python libraries like pandas, numpy, matplotlib and scikit-learn for predicting whether a passenger will survive the crash or not using Logistic Regression.

#### DEEP LEARNING CNN IMAGE CLASSIFIER | LINK

Python, Jupyter Notebook, Google Colab

The code primarily unzips files, installs necessary packages, loads and preprocesses image data using TensorFlow and OpenCV, and finally, splits the data into training, validation, and test sets, setting the stage for a deep learning model to be trained for image sentiment classification. I'm currently still actively working on this project.

## **CERTIFICATIONS**

- Data Processing Specialist Aspiring Minds
- · Business Analyst Aspiring Minds
- Introduction to SQI SOLOLEARN
- · Python for Beginners SoloLEARN
- · Java (Basic) HackerRank
- · Java Intermediate Sololearn
- Introduction to Java Sololearn
- PHP SOLOLEARN