

Aniruddha Maiti

Data science student

Address: Henkestraße 63City: 91052 Erlangen

Email: <u>aniruddha.arbeit@gmail.com</u>Phone number: 015259354339

• Degree: Data science

• Personal website: https://aniruddhamaiti.netlify.app/

EDUCATION -----

10.2022 – ongoing Friedrich Alexander University Erlangen, Germany

Masters in Data Science

Course content: Methods of advanced data engineering,

Business Intelligence, Pattern recognition

Project: Data engineering project using Python, Pandas

07.2019-07.2022 Kristu Jayanti College, India

Bachelors in Computer Applications

Project – eCommerce application system using ASP.NET

WORK EXPERIENCE -----

03.2022- 07.2022

Data Analyst intern at Dunzo, India

Collect and clean large datasets for analysis.

Perform exploratory data analysis to analyse structure of data.

Create and maintain visualizations for communications.

Assist in the preparation of reports for summarizing.

01.2022- 03.2022 MERN Stack developer intern at Chefathome LLP,

India

Redesigned of the official page with colleagues, resulting in

improvement of page load time.

Developed and maintained responsive, user-friendly UI

Used Redux to improve application performance.

Solved H12 errors on Heroku to improve load speed.

Participated in code reviews, fostering continuous improvement

SKILLS------

Languages

Python and SQL

Libraries and frameworks

Pandas and NumPy

Tools

Jupyter Notebook, Tableau, Power BI

Database

MySQL

Cloud infrastructure

AWS

English

PROJECT -----

Data engineer project – Analyse the correlation between Co2 emissions and temperatures in India with the help linear regression, heatmaps and statistical metrics.

Programming language – Python

Tools – Pandas, Seaborn

Link - https://github.com/anirudh1804/made-template

Salary Dashboard – Salary summary is depicted by considering various factors such as different industries, jobs, location, gender and age.

Software - Power BI

Link - https://github.com/chickenmomo-s/POWER-BI

HOBBY-----

- Hiking
- Bouldering
- Playing cricket

LANGUAGE -----

Languages