

Anisha Mitra

Goal oriented, determined and focused with a keen eye for details. Skilled in Python, SQL, Data Visualization tools.

anisha1995.am@gmail.com

7003451648

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Kolkta, India

linkedin.com/in/anisha-mitra-a7aa561a4 in

MCA fresher with 3 months Internship experience in Data Engineering/Data Science . Ability to work with Python, SQL, Data Visualization Tools. Can work well under pressure and make the best of any situation. Passionate individual with great interpersonal and communication skills.

EDUCATION

Masters in Computer Application Techno India, Salt Lake

2017 - 2020

8.75

Projects

- Online Voting System using Aadhar id: This was an online voting system where user can login using login credentials, cast their votes for their favorite party and admin can later on check the vote count using HTML, CSS for front-end and PHP, MySOL for back-end.
- Student Database Management System: This is developed to maintain the student attendance, their marks, etc.
 Students can view their marks and other details and teachers can add, update and delete using JAVA and MySQL.

Bachelors in Computer Application

Techno India, Salt Lake

2014 – 2017 8.56

XII

Bidhannagar Municipal School

2012 – 2014 55.06

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Holy Child Institute

2002 – 2012 77.17

WORK EXPERIENCE

Data Engineer/ Data Science Intern ThirdEye Data Analytics Services Pvt. Ltd.

02/2020 - 05/2020

kolkata

- Achievements/Tasks
- Data Profiling and Data Cleaning using python, flask.
- Data Visualization using Power BI.
- Twitter Sentiment Analysis and live Dashboard using Python, Power BI.

SKILLS

Python MySQL DBMS JAVA

Rest API's using Python Flask HTML CSS Power BI

Software Testing

PERSONAL PROJECTS

Random data generation using python (02/2020 – 03/2020)

- This project was about generating random under a predefined column names and after that visualizing those datasets using high charts. I have used python faker package to generate the random data, the number of rows must be given by the user.
- The front-end was made using HTML CSS, and the back-end was done using python, the visualization was done using high-charts.

Twitter Sentiment Analysis (03/2020 - 04/2020)

- Sentiment analysis of the tweets based on the searched keyword has been done using a python library called tweepy for accessing the twitter API.
- Then the sentiment analysis has been done by TextBlob library, and the tweets as well as the sentiments has been saved in a CSV file.
- The many visualization has been done using that datasets using Power BI data visualization tool.

CERTIFICATES

- Data Engineer/Data Science Internship Certificate (02/2020 05/2020)
- Python Programming

ACHIEVEMENTS

- \bullet Successfully completed the internship on Data Science/Data Engineering (03/2020 05/2020)
- Topped in college life.
- Completed 8th Year in Painting from Bangiya Sangeet Parishad.

LANGUAGES

English

Full Professional Proficiency

Bengali

Native or Bilingual Proficiency

Hind

Professional Working Proficiency

INTERESTS

Dancing Painting Food Blogger Food Reviewer

Travelling