DISHA SINHA

(+91) 8017***** | disha2sinha@gmail.com | disha2sinha.github.io | Newalipore, Kolkata-700053

EDUCATION

Netaji Subhash Engineering College BTech, CSE, GPA: 8.288/10 2017 - 2021 (Expected) Bidya Bharati Girls' High School X: 85.8% 2000 - 2014 Ashok Hall Girls' Higher Secondary School XII: 82.4% 2014 - 2016

SKILLS

Programming Languages:

Python, C, Java, C++, JavaScript, Dart **Tools and Technologies:** HTML, CSS, Bootstrap, Git/GitHub **Familiar With:** NumPy, Pandas,

Matplotlib, Seaborn, Scikit-learn, SciPy, SQL

Core Technical Skills: Data Structure & Algorithm, OOP **Soft Skills:** Punctuality, Public Speaking

LINKS

Portfolio: disha2sinha.github.io GitHub: disha2sinha LinkedIn: disha-sinha CodeChef: disha2sinha HackerRank: disha2sinha

ACHIEVEMENTS

- *3*-star (*1605*) rated in CodeChef
- 4-star rated in HackerRank (DSA)
- Ranked 68th in 'Girlscript Summer of Code' 20' among 2000+ participants
- Completed Software Engineering Virtual Experience offered by JPMorgan Chase & Co. and InsideSherpa

RESEARCH

Research paper titled "A new hybrid feature selection–classification model to predict customer churn" authored by Disha Sinha, Arghadip Chakraborty, Sohel Raja Molla, Shankhadeep Giri, Chandra Das and Shilpi Bose got accepted for oral presentation and publication in 5th International MCCS conference (2020)

OBJECTIVE

Ambitious to kick start my career under a well - renowned organization which will give me an opportunity to utilize as well as enhance my skills and knowledge for mutual benefits of the organization.

EXPERIENCE

GSSoC'20 Contributor | GirlScript Foundation

Contributed to a project of GirlScript Summer of Code'20 (3 months long Open Source program conducted by GirlScript Foundation).

Check contributions: https://www.gssoc.tech/profile.html?id=disha2sinha

Open Source Contributor

Contributed to open-source projects by fixing issues or adding new features

- *fnplus/Python-scripts-collection*: https://github.com/fnplus/Python-scripts-collection/commits?author=disha2sinha
- frextrite/Data-Structures-Algorithms-Hacktoberfest-2K19: https://github.com/frextrite/Data-Structures-Algorithms-Hacktoberfest-2K19/commits?author=disha2sinha

See other contributions: https://github.com/disha2sinha

PROJECTS

Musical Keyboard

A web application to play music using letters from the keyboard. **Tech Stack:** HTML, CSS, Javascript

Link: https://github.com/disha2sinha/Musical-Keyboard

Customer Churn Analysis A hybrid model consisting of ensemble classifier, k-prototype clustering and association rule mining models for customer churn analysis using majority voting technique for both feature selection and churn prediction. **Tech Stack:** Python libraries like Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn, mlxtend and kmodes

Link: https://github.com/disha2sinha/Customer-Churn-Analysis

Sentiment Analysis on Movies Review

This model performs feature-extraction on the given dataset on the basis of polarity, wordclouds and by removing non-essential words, next it builds a vectorizer which turns the list of words into an array of numbers and then it classifies the reviews into negative or positive based on the keywords of the review.

Tech Stack: Python libraries like pandas, matplotlib, textblob, wordcloud, scikit-learn and nltk

Link: https://github.com/disha2sinha/Sentimental-Analysis-Movie-Reviews

See other works: https://github.com/disha2sinha

CERTIFICATES

- Machine Learning with Python (IBM)
- Introduction to Structured Query Language (SQL) (Coursera)
- Responsive Web Design (freeCodeCamp)
- Programming, Data Structures and Algorithms Using Python (NPTEL)
- Sentiment Analysis in Python (DataCamp)

See other certificates: https://tiny.cc/certificates