**Sougata Das**

Problem solver,quick learner

**EDUCATION**

**B.Tech in Computer Science**

RCC INSTITUTE OF INFORMATION TECHNOLOGY​**,** Beliaghata

2019 - present

* CGPA:8.92(upto 2nd semester)

**Higher Secondary Education**

BARASAT MAHATMA GANDHI MEMORIAL HIGH SCHOOL, Barasat

2017-2019

WBCHSE Board

* Subjects: Physics, Chemistry, Math, Computer Science, Bengali, English.
* Marks:88.4%

**Secondary Education**

BARASAT MAHATMA GANDHI MEMORIAL HIGH SCHOOL, Barasat

2012-2017

WBBSE Board

* Subjects: Physical Science, Life Science, Math, History, Geography, Bengali, English.
* Marks:90.2%

[rijusougata13@gmail.com](mailto:rijusougata13@gmail.com)

+91-9674838357

Nabajiban colony,bisharpara

kol-158

[https://github.com/rijusougata1](https://github.com/rijusougata13)

[3](https://github.com/rijusougata13)

https://www.linkedin.com/in/rijusougata13/

https://rijusougata13.netlify.app/

**AWARDS AND CERTIFICATION**

* 1637 global rank kickstart round A
* BM-Master The Mainframe Batch (level 3 2020)( <https://www.youracclaim.com/badges/3d48bf71-348a-45a2-a14a-a8bdb93c36eb/public_url>)
* IBM-Master The Mainframe Batch(level 2 2019)(​[https://www.y](https://www.youracclaim.com/badges/0fae2d96-d74f-4dc5-9e7a-99357e6f37f5/public_url) [ouracclaim.com/badg](https://www.youracclaim.com/badges/0fae2d96-d74f-4dc5-9e7a-99357e6f37f5/public_url) [es/0fae2d96-d74f-4d](https://www.youracclaim.com/badges/0fae2d96-d74f-4dc5-9e7a-99357e6f37f5/public_url) [c5-9e7a-99357e6f37f](https://www.youracclaim.com/badges/0fae2d96-d74f-4dc5-9e7a-99357e6f37f5/public_url) [5/public\_url](https://www.youracclaim.com/badges/0fae2d96-d74f-4dc5-9e7a-99357e6f37f5/public_url)​)
* SIH participation certificate
* Hacktoberfest certificate and badge
* Coursera Applied Machine Learning With Python certificate(​[https://co](https://coursera.org/share/6c12caa835b15577bd22b5008c9af4f0) [ursera.org/share/6c12](https://coursera.org/share/6c12caa835b15577bd22b5008c9af4f0) [caa835b15577bd22b5](https://coursera.org/share/6c12caa835b15577bd22b5008c9af4f0) [008c9af4f0](https://coursera.org/share/6c12caa835b15577bd22b5008c9af4f0)​)

**PROGRAMMING SKILL**

* Python,c,c++
* Html,css,javascript
* **React**
* Flask

**EXPERIENCE**

* Participated in Smart India Hackathon Contest(2019)
* Participated in Hacktoberfest(2019)
* Participated in Competitive coding competition in Techtrix (techno management fest of RCCIIT (2020))
* Participated in UEM techno management fest(2020)

**PROJECTS**

* CoronaChatBot->a machine learning (NLP) based chatbot answering basing awarness question of COVID-19 (​<https://github.com/rijusougata13/coronaChatBot>)​
* NoticeBoardScraping-> a web scraper that collect all the notices from the website (rcciit.org) and save in a csv(​[https://github.com/rijusougata13/rcc\_collge\_notice\_web\_s](https://github.com/rijusougata13/rcc_collge_notice_web_scrapper) [crapper](https://github.com/rijusougata13/rcc_collge_notice_web_scrapper)​)
* Wine Variety prediction with given

feature(​<https://github.com/rijusougata13/wine_variety>)​

* Movie Recommender

(​<https://github.com/rijusougata13/movie_recommender>​)

* Pdf to audio

convertor(​<https://github.com/rijusougata13/pdf_to_audio>​)

**OS PREFERENCE**

* Linux
* Windows
* Mac

**INTERESTS**

* Competitive programming

(3 \* codechef

,pupil codeforces)

* Web development