

Gunjan Kumar Biswas

Prefinal Year (B.Tech)
Computer Science & Engineering
at JGEC
CGPA:8.525 till 6th Sem

Durgapur , West Bengal INDIA 713212
Mob : +91-9609254053
Email : bgunjan831@gmail.com

Links

Github: [bgunjan](#)
LinkedIn: [gunjan-biswas](#)

Education

2018-2022
B.TECH IN CSE
Jalpaiguri Government Engineering
College
CGPA : 8.525/10(upto 6th Sem)

2016-2018
HIGHER SECONDARY EDUCATION
DAV MODEL SCHOOL DURGAPUR
Percentage: 84.17%

2015-2016
HIGH SCHOOL
St Xavier's School Durgapur
Percentage: 90%

Skills

LANGUAGES
C++, JavaScript, ReactJs

INTEREST
**Web-development
Competitive Programming**

OTHERS
**Photoshop
Git / Github
DSA**

Coursework

**Competitive Programming
Data Structures
Algorithm
Web Development**

Experience

20TH JAN - 30TH APR 2021 **WEB DEVELOPER INTERN**

Company Name : Cerebry.co

Cerebry is an Ed-tech company which provides remote-teaching solution for Maths.

Worked as a front end developer and designed the html page of maths questions.

Used **HTML** , **Css** and **Latex**

29TH SEPT 2021 - PRESENT **SOFTWARE INSTRUCTOR**

Company Name : AttainU

Work as an instructor and take interviews of the candidates, mainly ask them DSA(data structure and algorithm) questions

Use **C++**

Achievements/Awards

Codeforces [gunjan10](#)

Specialist at Codeforces max rating 1444

Codechef [gunjan10](#)

4* at Codechef max rating 1834

Leetcode [gunjan10](#)

900+ problems solved , max rating : 1767 , Best rank : 432 / 10123

Nagarro - Codesule

Top 20 in codsule (won goodies)

Projects

Covid-19 Analyser [Github Link](#)

Designed to show the statistics of the covid-19 disease , uses an Api (disease.sh) to get the data and shows the data in page in a table(sorted in descending order with respect to affected people) as well as in a map form.

(Languages and Libraries : **React** , **Css** , **Material UI**)

ToDo List [Live Demo](#)

Keeps track of daily works , has delete , insert , sort operations
Used **javascript** , **Css** and **HTML**

Tic Tac Toe [Live demo](#)

Designed the tic-tac-toe game, front end design used **Html** , **CSS** and for the logic used **javascript**