# 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 intructor 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