

Soumyajit Chakraborty

Kolkata, India

+91 7278939990 chakraborty.soumyajit99@outlook.com [iSoumyajit](#)

Work Experience

Tata Consultancy Services Ltd.

Jul 2021 – Present

Software Engineer

Kolkata, India

- Implemented some new ideas in the project which increase the productivity by **40** Percentage
- Designed and implemented a UI of a dashboard using Angular to visualize data and tasks needed to check during automation testing, decreasing the time to track automation tasks over **10** times.
- Gathered knowledge about the full workflow of the project during the first six months.
- Grasp knowledge about the project and gave KT to new joiners and lead small teams as per requirements
- Worked closely with developers and testers and communicated with different teams according to the requirement during the project tenure.

RegularHub Pvt. Ltd.

Jul 2020 - Sep 2020

Junior Frontend Engineer

Kolkata, India

- Worked in frontend and backend both in different projects - Online Ecommerce Website

Education

Narula Institute Of Technology

2017 - 2021

Bachelor of Technology (B. Tech) in Computer Science and Engineering (CGPA of 9.07)

Kolkata, India

Projects

To do Organizer | *React, Html, CSS, Mongoose* | <https://maketodoreact.netlify.app/>

- It's a Modern Todo List maker built with React where we can organize our daily works accordingly
- All the data is saved in a **mongo-db** database
- We can **create** a task or mark a task as **Completed** and also can able to **edit** the task
- I will add a feature of email notification for the tasks in near future
- All the tasks are separated into three different tabs depending on their status

Sorting Vizualizer | *Javascript, Html, CSS* | <https://sortingvisualizer-temh.onrender.com/>

- An online platform where we can visualize different kinds of sorting algorithms such as **Merge sort, Quick sort, Insertion sort**, and many more.
- It's a small project related to education purpose and helped over 500 students in college to understand the Sorting algorithms easily and won the best inter-college small project award

Cubic | *C, Shader Lab, Objective-c* | <https://github.com/Isoumyajit/CUBIC>

- An android game designed and developed in Unity Engine using C scripts.
- It's a clone of temple run that is a very famous infinity runner type game. In this game, I use a Cube as the main character which will be running an infinite amount of time with increasing speed, and with increasing time the speed of the cube also increases and points will be increased also.

Achievements

- Within top 10** - InterviewBit Codedrift July 2022
- 2nd Position** - Inter-College Technical Fest coding Event 2019
- MTA Java Certified Associate
- 5-star in Hackerrank
- 450+ Questions solved on Leetcode

Profile Links

[LeetCode](#), [GitHub](#), [Portfolio](#)

Technical Skills

Languages: C, Java, Python

Technologies/Frameworks/Libraries: Node.js, React JS, Angular, MongoDB, Pl/SQL

Other: Data structures and Algorithms, DBMS