RISHABH SINGH

Email | +91-9540141141 | GITHUB

Education

Echelon Institute of Technology, J.C. Bose University, Faridabad

2019 - 2023

• B.Tech CSE | CGPA: 8.48

Holy Angel Sr Sec School, Sahibabad

2018- 2019

• ICSE (Class XII) : 75%

St. Francis School, India

2016 - 2017

• ICSE (Class X) : 89%

Skills

Data Structure and Algorithm | C++ | C | Java | React | JavaScript | Python

Projects

- React Native app for finding the shortest path between the two stations using the concept of Breath First Search and the app works offline. Project is hosted on: https://d00dle-draw.web.app/
 The source code of the App: https://github.com/R-I-S-H-A-B-H-S-I-N-G-H/Metro-Route
- Project on Machine Learning Project on visualizing the concept of Image Classification. The project is based on popular framework TensorFlow and models are trained via Google Draw Dataset.
 Source code: https://github.com/R-I-S-H-A-B-H-S-I-N-G-H/Doodle-Draw
- Project of an app that gives the Covid-19 status. The app is based on Flutter Framework written in Dart Programming Language. App is called Covid19 Counter available both as android app and a web app at: https://corona-counter.web.app/#/

Source code : https://github.com/R-I-S-H-A-B-H-S-I-N-G-H/COVID19-COUNTER

- Project on popular game <u>Flappy Bird</u>
 Source code: https://github.com/R-I-S-H-A-B-H-S-I-N-G-H/Flappy-Bird
- Project on Machine Learning Project visualizing the XOR. The Project is based on popular framework TensorFlow.
 Source code: https://github.com/R-I-S-H-A-B-H-S-I-N-G-H/X-ORGate-with-TensorFlow

Achievements

- I am a 3 star coder at CodeChef: https://www.codechef.com/users/rishabh2305
- My GitHub profile: https://github.com/R-I-S-H-A-B-H-S-I-N-G-H