

Mohd. Faisal Moinuddin

Quick Learner, Innovator

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Airoli, Navi - Mumbai, 400708

EDUCATION

Degree / Grade	Institution	Score
B.Tech CSE	Datta Meghe College of Engineering	7.27 / 10 CGPA [2020]
Diploma (MSBTE)	Shreeram Polytechnic	80.00 % [2017]
Secondary (High School)	SSC (Maharashtra)	72.60 % [2014]

PROJECTS

→ Angular Web App.

- Word Generator:** This app consists of a simple slider and through the slider, we are going to give input to our file, and based on that input we are going to generate a set of random words.
- Tic-Tac-Toe Application:** This application consists of lots of clicking events and these events are alternated so that players can take turns. Also, this application is integrated with third-party modules and applications.

→ Real-time Coronavirus Outbreak Tracking App.

This real-time tracking app is developed using the Flutter framework. It includes features like where you can keep an eye on COVID-19 patient cases in your own living State of India and also a few of your desire States. This project is Synchronized with the Indian Government API JSON file so that, whenever the API gets updated app will automatically update itself after every 24hrs.

SKILLS

- Intermediate:** Python, Java, Flask
- Beginner:** Flutter, Angular, Git

CERTIFICATION & ACHIEVEMENTS

- Google Certificate of Achievements - The Fundamental of Digital Marketing**
- Knockdown the Lockdown TCS-ion**
- Certificate of Completion - Robotic Process Automation**
- Completion - Dart Programming Language**

SPORTS PROGRAMMING

- HackerRank handle: <https://www.hackerrank.com/faisalhackerran1>
Hackos: 444
Badges: 5

LANGUAGES

English, Marathi, Hindi, Urdu

→ COVID-19 Symptoms Detector.

1. The idea is to stop the transmission by prioritizing tests and hence detecting the case quickly.
2. Data can be collected on the symptoms of COVID-19.
3. A machine learning model is then trained on the data to find out the probability of a person having the infection.
4. The model is then used to find out whom to test for the infection first under a limited testing capacity
5. The same model can be used to find potential candidates for conducting random tests.

→ Drinking-Water Notification System.

In this busy time, people forget to drink the proper amount of water. This application will notify its master to drink water in every 1 hour. The application is constructed using the Python programming language.