Mohit Jain

mailto:mohit.jain9924@gmail.com

Delhi, India

github.com/codedog001

+91 9315553906

in linkedin.com/in/mohit-jain0901

TECHNICAL SKILLS

Languages Python, Dart, JavaScript, C++, SQL

Learnings and Data Structures & Algorithms, OOPS,

Concepts Computer Networking

Development Microsoft VS Code, Intellij Idea, Android

Tools Studio

Technologies Flutter Development, Backend

Development (Django)

Database MySQL, Firebase Database, Cloud

Firestore, MongoDB, PostgreSQL

Familiar With Kotlin

EDUCATION

B.tech | Computer Science Engineering

ABES Engineering College, Ghaziabad, India

2018 - Present

XII Boards | CBSE

Ghaziabad, India

2016 - 2017,

Projects

Realtime Signal interpretation for mute individuals

- This is a personal project with my colleague in Machine Learning.
- Develop and debug the Flutter application and connect it to the backend.
- Technologies Used: Flutter, Machine Learning: TensorFlow, Keras, OpenCV.
- Dataset Used: British Sign Language (BSL) Dataset is taken from Kaggle.
- Purpose: It allows mute people to share their thoughts with those who
 are unable to understand sign language, all that happens in real-time,
 even in the absence of an internet connection

Covid Statistics Tracker

- This is a personal project; it is a Flutter application.
- This application has a decent and intuitive UI, it reaches out to an API to fetch data.
- Purpose: Track the number of covid cases and various other statistics on click of a button.
- API URL: https://corona.lmao.ninja/

WORK EXPERIENCE

Flutter & Django Intern

MateRate - An IIT-D Startup



Tasks

- Development, debugging, adding new functionalities, firebase backend connection of 3 applications. Integrate firebase with Django backend
- The application is under testing currently available on google play store. <u>View Here</u>

Project Associate - Internet of Things

Dataritz Technologies

Tasks

- Under the guidance of Mr. Ashish Gupta, our team designed a smart agriculture system, that waters plants in a large as per the content of moisture in the soil. The equipment takes energy from Solar Panel.
- Impact: It conserves water & electricity, improves the health of soil, as soil only receives the water as per its need.

CERTIFICATES