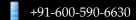
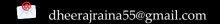
# DHEERAJ RAINA







- Dart | Flutter | JavaScript | TypeScript | Node | Express | Python | Django | MySQL | MongoDB | GetX | Provider | Git
- OOP | Software Engineering | Firebase | FrontEnd | BackEnd | Full-Stack | Multilingual Communicator (English, Hindi, Kashmiri)

#### Experience \_\_

#### Software Engineer

0101 Digit All Solutions

Remote, India 05/2022 - Current

- Build enterprise-level Job Finding application using various latest technologies such as Dart/Flutter, NodeJS, ExpressJS, MongoDB, Firebase.
- Implemented a ton of functional UI components while using a reactive state management packages like GetX along with a bunch of other third party libraries for connecting to various microservices like Firebase Push Notifications, AgoraSDK and AWS S3.
- Implemented various APIs using JavaScript and NodeJS for quering a refining the data functionalities from the MongoDB database and feeding the same to the frontend along with implementing various other functionalities that the app required from time to time.

#### Education\_\_\_\_\_

**Bachelor of Technology** 

**DCRUST** 

Murthal, Delhi-NCR, India 08/2017 – 08/2021

Major In Computer Science and Engineering

**High School** 

**COVENTRY SCHOLARS** 

Jammu City, UT of J&K, India 04/2014-06/2017

Major in Physics, Chemistry, Mathematics

### Projects

## CHAT APP UI | GITHUB

- Built using **Flutter/Dart**
- This project is represents a UI design of a typical Chat Application

# PERSONAL DATABASE APP | GITHUB

- Build this using Flutter and Django Framework
- This app retrieves contacts present in the data base and sorts them alphabetically and presents them to the user;
- User has the power to search through the list using the provided search bar

# E-COMMERCE APP | GITHUB

- Build this using **Django Framework** and **Flutter/Dart**
- Features:
  - New user can be registered
  - Catalog can be viewed even without logging in
  - III. User can add items to the cart
  - IV. User can order the items present in the cart