

MOHAMMED GASEER

gaseermohammed8@gmail.com | 9207037526 |

LINKS

Portfolio:// Gaseer1.com
Github:// gaseer.github.io
LinkedIn:// Mohammed Gaseer
Twitter:// Mohammed Gaseer
Instagram:// Mohammed Gaseer

EDUCATION

BROTOTYPE

2023 | Calicut, KERALA

ISS Arts and Science College

Bachelor Computer Application
2023 | Malappuram, KERALA
CGPA: 7.2

HIGHER SECONDARY

Computer Commerce 2019
DNHSS, KVK, KERALA

TECHNICALSKILLS

PROGRAMMING

- Flutter
- Dart
- Java
- State Management
- Firebase
- Git
- Java
- Rest API
- JavaScript
- React
- Figma
- UI/UX
- Data Structure

MINIPROJECTS

- Wheather app:// [Link](#)
- Tick Tack Toe:// [Link](#)
- TODO App :// [Link](#)
- BMI Calculator// [Link](#)

FLUTTER DEVELOPER

A highly motivated BCA graduate with a passion for mobile app development. Self-taught in Flutter development and proficient in Dart programming language. Demonstrated ability to work collaboratively in team environments and develop high quality mobile applications.

MAIN PROJECTS

BLOG APPLICATION

- Blog App is the first major flutter project with a basic performance which allows users to read, write and learn from blogs.
- User can perform CRUD actions on their profile as well as in blogs.
- Fetch blog posts on your device and can use it with a lot of features.
- Efficient searching for users are maintained in this project.
- Getx state management was used on this project by keeping MVC model.
- Tools used: Audio query, Just Audio, Permission handler, Get, Figma, Firebase Authentication and Cloud Firestore.
- Link to GitHub Repository : [click me](#)

ATTENDANCE REGISTER

- Used to mark the student attendance and display it to the faculty.
- This project allows the teacher to keep track of all attendance which reduces the faculties lots of hard copies of attendance register.
- Provider state management used in this project with clean architecture.
- Tools used: Figma, Flutter GetX, and Firebase Firestore.
- Link to GitHub Repository : [click me](#)

FAST CHAT APP

- Group chat with many upcoming features are enabled in this project.
- It is a clone of the messenger application, Provider state management, and DDD architecture implemented in this project
- This project has a functionality of Create, Read, Update and Delete
- Tools used: Dio, Flutter Provider, Get it, Firebase Auth, Share plus and Firebase Firestore.
- Link to GitHub Repository : [click me](#)