



Faiyaz Ullah

B.Tech

Computer Science And Engineering
Kolkata, West Bengal, India

+91-6289702651

✉ faiyazullah54@gmail.com

🐙 <https://github.com/FaiyazUllah786>

🌐 <https://www.linkedin.com/in/faiyaz-ullah-676386239/>

EDUCATION

- **Aliah University, Newtown, Kolkata** 2024
B.Tech in Computer Science And Engineering CGPA: 8.6
- **Andrews High School, Dhakuria, Kolkata** 2020
West Bengal Council of Higher Secondary Education Percentage: 89.2
- **Adarsh Hindi High School, Bhawanipur, Kolkata** 2018
West Bengal Board of Secondary Education Percentage: 76.8

PERSONAL PROJECTS

- **Flutter Chat App** march 23 - april 23
Flutter Chat App is a mobile application which allows users to connect/communicate with each other in real-time.
 - Tools & technologies used: Android Studio, Flutter Framework, Firebase (Authentication and Cloud Storage)
 - Flutter Chat App enables users to send and receive messages instantly. It utilizes Firebase Cloud Storage to ensure real-time message delivery and updates.
- **Best Places App** february 23
The Best Places App provide users with information recommendations about the best places to visit in various locations.
 - Tools & technologies used: Android Studio, Flutter Framework, Firebase Storage, Sqflite, Device location and camera service
 - The app utilizes the device's GPS capabilities to determine the user's current location and users can share their favorite places or their travel itineraries with each other.
- **Weather App** march 23
WeatherApp provides real-time weather information and forecasts for their desired locations.
 - Tools & technologies used: Android Studio, Flutter Framework, openWeather API
 - WeatherApp is a cross-platform mobile application developed using the Flutter framework that provides users with real-time weather information and forecasts for their desired locations. With its intuitive interface and comprehensive data, the app offers users a convenient way to stay updated on weather conditions.
- **Currency Converter App** june 23
Flutter Chat App is a mobile application which allows users to connect/communicate with each other in real-time.
 - Tools & technologies used: Android Studio, Flutter Framework, OpenExchangeAPI, Provider State Management, AppLifeCycle state management
 - The Currency Converter App is a mobile application developed using the Flutter framework that allows users to quickly and conveniently convert currencies between different countries. It provides real-time exchange rate data and offers a simple and intuitive interface for seamless currency conversions.

TECHNICAL SKILLS AND INTERESTS

Languages: Java, C, Dart, SQL

Developer Tools: Vs Code, Android Studio

Frameworks: Flutter

Cloud/Databases: Firebase

Additional: Data Structure and Algorithms, OOPs

Areas of Interest: Cross-Platform Development, Android UI/UX Design