

# AFREENA BEGUM

## CMR Engineering College

@ afreenabegum74@gmail

📞 91-9014229679

📍 Hyderabad, Telangana - India

## CODING PROFILES

### Data Structures & Algorithms

- Hackerrank
- Leetcode
- GeekforGeeks

## SOCIAL PROFILES

 LinkedIn

 Twitter

 Github

## TECHNICAL SKILLS

### Frameworks & Libraries

- Android Development (Kotlin)
- HTML, CSS, Javascript

### Programming Languages

- Java
- C

### Version Control

- Git
- GitHub

### Developer Tools

- Android Studio
- IntelliJ Idea

## COURSEWORK SUBJECTS

- Object Oriented Programming.
- Database Management System.
- Computer Networks.
- Operating System.

## CERTIFICATIONS

- Contributor at GirlScript Winter of Code 2021, JGEC Winter of Code 2022 (Open Source Programs)
- Stepathon (Course on Reading, Listening, Speaking Skills)
- TCS ION Digital (Course on Soft Skills and Technical Skills)

## EDUCATION

B.Tech ( IT ) - 7.6 CGPA

CMR Engineering College

📅 2019 – 2023

Intermediate ( Higher Secondary Education ) - 92%

Narayana Junior College

📅 2017 – 2019

X th ( Secondary State Education ) - 9.7 CGPA

Vivekananda High School

📅 2017

## PROJECTS

### Fetching Real Time Data from Firebase

( Kotlin | Firebase )

- In the app I'm crafting, users sign up with their information - Name, Email, Password, and a UniqueId, worked on fetching and accessing real-time data from Firebase. Registration of New User , Checking User Existence in Firebase Database, Handling Non-Existent Users.

### SignUp Page

( Gradient Design | Kotlin )

- Created a visually appealing Android Signup page in Kotlin with a strong emphasis on gradient design and intuitive layout for seamless user interaction. Implemented features for capturing user information, including name, username, and password.

### Multiple Layouts App

( Intents | Kotlin )

- Developed a Android application showcasing UI design and layout management. Implemented implicit and explicit intents to seamlessly navigate between different sections within the app and interact with various user inputs.

### Basic Calculator

( HTML | CSS | Javascript )

- Designed and implemented a fundamental web-based calculator using HTML, CSS, and JavaScript, combining front-end technologies to create a user-friendly interface with responsive design.