AFREENA BEGUM

CMR Engineering College

@ afreenabegum74@gmail

**** 91-9014229679

Y Hyderabad, Telangana - India

CODING PROFILES

Data Structures & Algorithms

- Hackerrank
- Leetcode
- GeekforGeeks

SOCIAL PROFILES

- in LinkedIn
- Github

TECHNICAL SKILLS

Frameworks & Libraries

- · Android Development (Kotlin)
- HTML, CSS, Javasript

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

1 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 Uniqueld, 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.