SOUMYODIP SUTRADHAR

Kolkata, West Bengal

Education

Unversity Of Engineering and Management, Kolkata

August 2021 - June 2025

Bachelor of Technology in Computer Science and Information Technology (DGPA of 8.78)

West Bengal, India

Projects

Notes App | Kotlin, RoomDatabase, MVVM, XML | https://github.com/Samsand-5/NotesApp

A simple application which provides features store notes and navigate to notes with high, medium, low importance.

Also in main menu where notes are saved three color buttons are implemented which on click shows the notes according to there button color.

The Search function is implemented to search notes by searching the title and subtitle of the note.

Shayari App | Kotlin, FirebaseDatabase, XML | https://github.com/Samsand-5/ShayariApp A simple application which provides features to read, copy, share Poetry according to there types. Firebase Database tised to store shayari according to there types.

CryptoTracker App | Java, Volley, XML | https://github.com/Samsand-5/CryptoTracer A simple application used to display the current rates of different cryptocurrencies present in the crypto market along with providing search functionality to search crypto coins value. Used Volley Library in Android for JSON Parsing.

Achievements

- Solved more than 900+ problems on leetcode, geeksforgeeks and codeforces.
- Solved 700+ problems on leetcode
- Solved 300+ problems on geeksforgeeks
- Secured 5108 rank in Codeforces Round 926 (Div. 2) competing with 24000+ paricipants.
- Secured 4506 rank in Codeforces Round 928 (Div. 4) competing with 40000+ paricipants.
- HackerRank Gold Badge on Problem Solving, C++, Java.

Profile Links

- LeetCode
- Codeforces
- GeeksforGeeks
- GitHub
- HackerRank

Technical Skills

Languages: C++, Java, Kotlin, SQL

Technologies/Frameworks/Libraries: Android, Glide, Volley, Retrofit, Dagger

Database:Firebase, RoomDatabase Version Control: Git, Github

Others:Postman, Android Studio, MVVM

Certificates

- Problem Solving Intermediate
- Problem Solving Basic
- Java
- FlipKart GRiD 5.0