

FAIJAN SHAIKH

 fajanshaikh@gmail.com

 8 7 5 8 1 8 3 3 6 2  Nadi Darwaja, Kapadwanj, Kheda - 387620

PROFESSIONAL SUMMARY

Motivated and committed MCA student with practical experience in Android and Flutter application development, front-end implementation, and backend logic design. Proficient in Java, C, C++, Python, and Dart, with a solid understanding of mobile UI/UX principles, Firebase services, and APK build and deployment. Strong skills in software debugging, troubleshooting, and analytical problem-solving, supported by hands-on involvement in real-world projects.

EDUCATION

Master of Computer Applications (MCA) – Pursuing

Isar College, CVM University

Semester 1 SGPA: 5.02 | Semester 2 SGPA: 6.6

Start:2021-End:2024

Bachelor's Degree (BBA. – IT Focus)

C P Patel & F H Shah Commerce College CGPA: 5.6

2021

HSC (12th Grade)

P R Mukhi Secondary & Higher Secondary School

Percentage: 56%

2019

SSC (10th Grade)

Jeevanshilp International School ,

Percentage: 56%

TECHNICAL SKILLS

Programming Languages:

C, C++, Python, Java, Dart, JavaScript

Backend:

Java, Node.js

Mobile Development:

Android (Java), Flutter (APK Development),

Firebase, AdMob Integration

Soft Skills:

- Fast Learner
- Problem Solver
- Adaptability
- Time Management
- Task Commitment & Persistence

Frontend:

HTML, CSS, JavaScript, React, Bootstrap

Databases:

SQL, MySQL, PostgreSQL, MongoDB

Tools & IDEs:

Android Studio, VS Code, Git/GitHub

GitHub Profile:

Link : <https://github.com/faijan20>

Portfolio Website :

Link :

<https://faijan20.github.io/portfolio>

PROJECTS

Play & Earn Android App:

Live Link : <https://faijan20.github.io/play-and-earn/>

Tools & Technologies:

- Java
- Firebase (Authentication, Realtime Database / Firestore)
- Android Studio
- XML

Key Features & Responsibilities:

- Developed an Android Play & Earn application where users earn coins and withdraw money.
- Implemented User Authentication including Login, Sign-Up, and Google Sign-In using Firebase Authentication.
- Designed and integrated a coin earning system based on user activities and gameplay.
- Added Daily Rewards feature to increase user engagement.
- Implemented Spin & Win feature for bonus coin rewards.
- Developed wallet & withdrawal functionality for redeeming earned coins.
- Used Firebase Database to store user profiles, coin balance, rewards, and transaction history securely.
- Focused on clean UI, smooth user experience, and basic app security.

VOTING MANAGEMENT SYSTEM :

- Designed and developed a secure voting application with real-time analytics. Included admin panel to manage elections Integrated voter verification Generated dynamic reports using Firebase Realtime Database.

Messenger Android App :

Tools & Technologies:

- Java
- Firebase (Authentication, Realtime Database)
- XML

Key Features :

- A real-time messaging application with secure authentication,
- one-to-one chat, message delivery status, and smooth UI animations
- optimized for Android devices.