GitHub Linked In



ANAS M FLUTTER DEVELOPER

+971507954506

anasmozk56@gmail.com

Portfolio

Abu Dhabi, UAE

Summary

Professional Mobile App Developer with over 4 years of experience, including 1.5 years in the UAE. Skilled in developing cross-platform applications using Flutter and Dart, with expertise in API integration and state management (Provider, Riverpod, Bloc, GetX). Known for delivering high-quality solutions focused on performance and user experience. Seeking to leverage my skills in a high-tech environment and contribute to innovative projects.

Experience

Exacore IT Solutions

Contract

Flutter Developer

07/2024 - 10/2024

- Designed and developed high-performance mobile applications using Flutter and Dart, ensuring smooth UI/UX across both Android and iOS platforms.
- Integrated third-party APIs such as Google Maps, Firebase, and REST APIs, enhance application functionality and user experience.
- Utilized Git for version control and collaborative code management, ensuring efficient and organized development processes.

Beams IT Solutions

UAE 01/2023 - 05/2024

Flutter developer

Developed and maintained mobile and Windows applications using **Flutter**, ensuring seamless performance

- across platforms.
- Integrated RESTful APIs and managed data retrieval and storage using Firebase and SQLite for efficient data management.
- Utilized Firebase Messaging for push notifications, enabling effective and timely communication within the applications.
- Optimized app performance and responsiveness across various devices and platforms (iOS, Android), ensuring a smooth and consistent user experience

Accubits Technologies

India

Flutter developer

08/2020 - 10/2022

- Participated in performance analysis, design, development, and testing to ensure application quality and efficiency
- Created user-friendly interfaces by following UI/UX design principles, enhancing overall user engagement.
- Reviewed code and debugged errors to improve application performance and stability.

• **Troubleshot** software issues using advanced debugging processes and coding techniques, ensuring seamless functionality.

Projects

Beams Cylinder

- **Overview:** Developed an ERP-based application for managing the distribution of cylinders, focusing on customer contracts, order processing, and logistics.
- Key Features: Created customer contracts specifying terms, including quantity, price, and frequency of cylinder delivery.
- Enabled customers to **book cylinders** as per their needs; generated **sales orders** to confirm requests and prepare for delivery.
- Assigned vehicles for delivery based on expected delivery dates, ensuring efficient logistics planning and timely delivery.
- Streamlined the invoicing process for cash customers by allowing direct conversion of orders into invoices.

➤ Wallop

- Overview: Developed a mobile application with NFC functionality to facilitate communication with external NFC-enabled devices
- **Key Features:** Implemented NFC reader functionality using Flutter's plugins, such as the **flutter_nfc_reader** package, to handle NFC reading and writing operations efficiently.
- Utilized **GetX** for state management, ensuring seamless and responsive user interactions.
- Technologies Used: Flutter, NFC Reader, REST API (SQL, Visual Studio), Dio, Firebase (Push Notifications),
 Shared Preferences.

Social Protects

https://play.google.com/store/apps/details?id=world.socialprotect.eshield

- **Overview:** Developed an application to monitor and filter offensive comments from customers' social media accounts, including Twitter, Facebook, Instagram, and YouTube.
- **Key Features:** Implemented functionality to **remove offensive comments** from customers' social media posts, enhancing user experience and brand reputation.
- Utilized **Provider** for state management, ensuring efficient data handling and UI responsiveness.
- **Technologies Used:** Flutter, Biometric Authentication, Deep Linking, REST API (Node.js), Dio, Firebase (Push Notifications), Shared Preferences.

> Attention Block

- **Overview:** Developed a token authenticator application for an NFT marketplace, enabling secure authentication for users and business owners.
- **Key Features:** Designed and implemented functionality for **adding tokens** and **business owners**, allowing users to verify their identities through the token authenticator application.
- Utilized **Provider** for state management, ensuring responsive UI updates
- Worked with Meta Mask and implemented deep linking concepts for seamless user interactions and transactions. Set up platform channels to facilitate the integration of native features, enhancing app functionality and performance.

Language

Skills

➢ Good At:

- Flutter Framework Dart Java C# Firebase State management: Provider, GetX, BloC, Riverpod
- Version Controller: Git, SVN Android & IOS Development XML REST APIs (http, Dio) SQL Postman
- Database: MSSQL, MongoDB, Hive, SQLite, Shared Preference MVC MVVM Jira CI/CD Pipeline ●
 Agile Methodology MS Office Localization Deep Linking Debugging & Testing NFC Integration Play store Connect

> Familiar With:

- HTML CSS Java Script Node Js Express MySQL •.Net Core **Design:** Adobe Photoshop Figma
- ●Adobe XD Canva

Soft Skills

Time Management ● Communication ● Teamwork and Collaboration ● Adaptability ● Ability to Grasp New
 Skill ● Problem Solving ● Leadership

Education

Eranad Knowledge City Technical Campus
Bachelor of Technology in Computer Science & Engineering
APJ Abdul Kalam Technological University, Trivandrum

Kerala, India 03/2015 – 05/2019

Declaration

I certify that the information provided is accurate and true to the best of my knowledge and belief.