Mohammed Anshad K (Flutter Developer)

in Linkedin | ■ 9744043830 | Manshadk556@gmail.com | GitHub

Skills

- Flutter | Dart | SQL Server Management | Figma | UI/UX design | Git and Version Control
- Provider Library | SQFLite | Hive | Firebase Integration | Debugging and Testing | GetX
- Cross-platform Development | Third-Party Libraries | Performance Optimization | MVVM|Soft Skills

Experience

Flutter Developer

Cloudocz

Malappuram,India

12/2024 - Present

- Spearheaded the design and development of multiple cross-platform mobile applications using Flutter framework,
- Integrated RESTful APIs for seamless data retrieval and management within Flutter applications.
- Successfully deployed Flutter applications to Google Play Store and Apple App Store, following best practices and guidelines.

Junior Flutter Developer

Team Thai

Calicut, kerala, India

04/2024 - 12/2024

 Collaborated closely with designers and backend developers to deliver end-to-end solutions that meet business requirements and staff needs.

Flutter Developer Intern

Luminar Technolab

Calicut, kerala, India

07/2023 - 01/2024

 Was actively involved in learning and gaining experience using the Flutter framework to develop cross-platform mobile applications.

Education

Bachelor of Computer Application

MG University

Ernakulam, Kerala, India 2020-2023

BCA (Indira Gandhi College of Arts & Science)

Project

- SynkTime Attendance App: Developed SynkTime, a comprehensive HRMS and attendance management app in Flutter, enabling employees to check-in/check-out, apply for leave, and track attendance effortlessly. Integrated a powerful admin panel for managing employee records, approving leaves, monitoring attendance, and generating reports. The app features real-time data synchronization, secure authentication, and an intuitive UI for seamless workforce management. Developed during my tenure at Cloudocz.
- Track It Stock: is a Flutter-based inventory management app that allows employers to take stock, increase stock, and add products via barcode scanning or manual entry. It uses SQFlite for local storage to manage products efficiently. The app supports job and zone creation for organized tracking. Additionally, it features an Excel export option for generating inventory reports.
- Thai Vision: Supporting my team in building a comprehensive management information system that enables organizations to efficiently collect, process, analyze, and visualize data to support decision-making processes. The system, built with Flutter, will feature a user-friendly interface, providing seamless access to various modules for different departments within the organization (Team Thai).

Mentorship_

- Luminar Technolab: Engaged in regular one-on-one sessions with experienced Flutter developers.
- Udemy: Participated in a mentorship program focused on Flutter programming offered by Udemy.