

Muhammed Thaslim KT (Flutter Developer)

🛅 linkedin 📗 7994698813 | M mohammedthasli0@gmail.com | 😱 https://github.com/mhdthasli

Skills

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

Experience

Flutter Developer

AdaCode Solutions

Calicut, Kerala, India 05/2024 - 09/2024

- Spearheaded the design and development of multiple cross-platform mobile applications using Flutter framework,
- 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

Calicut University

Malappuram, Kerala, India

2020-2023

• BCA (Majlis Arts & Science College)

Project

- Student App: This student class app, built with Flutter, leverages Firebase for robust backend support and state management for efficient data handling. It offers courses in Flutter, Data Science, and more, Classes Provide YouTube player (Dependency) videos for seamless content delivery. Designed for interactive and engaging learning experiences, this app ensures students have access to high-quality educational material anytime, anywhere.
- Food App: Our app, built with Flutter, lets you easily browse, select, and order your favorite meals. Add items to the cart, adjust the quantity, make secure payments, and get an instant receipt—all in just a few steps. Fast, simple, and efficient food ordering at your fingertips
- Travel Bus Booking App: The Travel Bus Booking Project is an integrated mobile application designed to provide users with a comprehensive solution for booking buses and planning their trips seamlessly. Developed using Flutter for cross-platform compatibility, this application caters to both Android and iOS users. The platform offers a userfriendly interface that combines bus booking functionalities with trip planning features, enhancing the overall travel experience.
- Simple Calculator App: A simple calculator app using Flutter is created with a user interface that includes buttons for digits, arithmetic operations, and a display area to show the input and result

Mentorship

Luminar Technolab: Engaged in regular one-on-one sessions with experienced Flutter developers.