

Joseph Martin

📍 Kochi ✉ jmartinsayed@gmail.com ☎ +91-8113013180 in LinkedIn 🐙 Github

Personal Summary

Motivated and determined Flutter developer with a passion for building high-quality mobile applications. Seeking a challenging and dynamic work environment to utilize skills and experience to build innovative mobile applications and contribute to the growth and success of the company. Eager to learn and grow as a developer and make a meaningful impact through the work. My goal is to contribute to projects that not only advance my skills but also enhance user experiences.

Experience

StackMod, Flutter developer

Trivandrum, KERALA
Oct/2024 – Present

- Designed and developed mobile application UIs using Flutter, while implementing core functionalities such as API integration for seamless data flow.
- Managed navigation between pages and collaborated with team members to ensure smooth functionality and an enhanced user experience.

StackUp, Flutter developer Intern

Trivandrum, KERALA
Mar/2024 – Aug/2024

- Contributed to the design and development of responsive mobile app UIs using Flutter, implementing core features like API integration and state management.
- Improved app performance by debugging, troubleshooting, and applying asynchronous programming techniques for better responsiveness.

Projects

Console Library Manager [github](#)

- Technology and Functionality: Built in Dart, the application manages CRUD operations. Additionally add functions for lend and return books.
- Performance: Utilizes async functions for improved responsiveness Data Storage: Saves data in local storage for persistence.

Event Application User Interface(UI) [github](#)

- Technology and Functionality: Built with Flutter, the app allows users to manage events by entering details like name, date, and location.
- Widget Utilization: Utilizes Flutter widgets such as Column, Row, and ListView for a responsive layout, enhancing user navigation and experience Local Data Management: Employs local state management for data handling.

Responsive Medical Web-Page [github](#)

- The layout likely utilizes CSS media queries and flexible units (e.g., percentages, rem) to achieve responsiveness.
- The responsive webpage adapts to various screen sizes, ensuring a seamless user experience across devices.

Skills

Proficient With: Flutter, Dart, Git, GitHub, OOP's, API

Familiar With: HTML, CSS, BOOTSTRAP, Figma, C++

Education

AUTOMOBILE ENGINEERING,

2014 – 2017

- Govt ITI, Kalamassery:(Diploma in Automotive technology)