IGNATIUS LIYAN

Flutter Developer

+91 70102 64520 - Portfolio - ignatiusliyan@gmail.com - linkedin.com/in/ignatius-liyan - github.com/ignatiusliyan

SUMMARY

A new graduate who is driven and dedicated to using Flutter to develop mobile applications that are easy to use. keen to contribute to a dynamic team by using application development experience to create seamless and imaginative user experiences. motivated to work on important projects that go against industry standards while gaining expertise in mobile app development, deployment, and collaborative problem-solving.

EDUCATION

St. Joseph's College (Autonomous)

Bachelor's of Computer Applications CGPA: 8.3/10

Tiruchirappalli, Tamil Nadu, India

June 2021 - April 2024

St. Anne's Matric .Hr .Sec School

Higher Secondary School Certificate(H.S.C) **Percentage: 82.2%**

Ramanathapuram, Tamil Nadu, India June 2020 - May 2021

Ramanathapuram, Tamil Nadu, India

St. Anne's Matric .Hr .Sec School

Secondary School Leaving Certificate (S.S.L.C) Percentage: 72.2%

June 2018 - May 2019

TECHNICAL SKILLS

Programming Languages: Dart, Java

Framework: Flutter

Database: Firebase, MySQL **Version Control:** Git, GitHub

APIs: REST APIs

WORK EXPERIENCE

Android Developer Intern

Internship

NRG Phoenix Technology India Pvt. LTD, Chennai, Tamil Nadu, India

May 2023 - September 2023

- I threw myself into learning Flutter, which gave me excellent practical experience creating applications that are easy to use.
- I concentrated on developing user interfaces that were responsive and easy to use, making use of Flutter's strong foundation to guarantee a consistent user experience across all platforms.
- I assumed the crucial responsibility of testing, carrying out unit testing as well as validation. In order to verify the application's operation and make sure every component operated as intended, test cases had to be created and run.

PROJECTS

Gas Booking System

Jan 2023 - Mar 2023

Technologies Used: Flutter, Firebase, REST API

There are admin and user modules in the gas booking system. Users can book cylinders once admins review their requests for connections. Admins may handle reservations and payments, keep track on activity, examine connection requests, and update statistics with the help of the Admin Module.

Administrators may manage bookings and payments, including approvals and status updates, track user activity, and handle connection requests with the help of the Admin Module. The system has user support, secure authentication, and an admin dashboard for handling bookings and requests. <u>GitHub Link</u>

CERTIFICATIONS

- Introduction to Flutter Course Simplilearn Certificate
- Java Basics HackerRank Certificate
- Flutter & Dart The Complete Guide [2024 Edition] Udemy Certificate