

IGNATIUS LIYAN

Flutter Developer | Fresher

I am a dedicated and enthusiastic recent graduate with a strong passion for developing reliable and user-friendly mobile applications using Flutter. I am eager to contribute to a dynamic team where I can leverage my skills in application development to create seamless and innovative user experiences. I am motivated to work on impactful projects that challenge industry standards while expanding my expertise in mobile app development, implementation, and collaborative problem-solving.

ignatiusliyan@gmail.com

Ramanathapuram Dist, India

in linkedin.com/in/ignatius-liyan

+91 70102 64520

13 April, 2003

github.com/ignatiusliyan

EDUCATION

Bachelor's of Computer Applications

St. Joseph's College (Autonomous)

06/2021 - 04/2024

Tiruchirappalli, Tamil Nadu, India

CGPA

- 8.3 %

Higher Secondary School Certificate (H.S.C)

St. Anne's Matric .Hr .Sec School

06/2020 - 05/2021

Akkalmadam, Ramanathapuram Dist, Tamil Nadu, India

Percentage

- 82.2 %

Secondary School Leaving Certificate (S.S.L.C)

St. Anne's Matric .Hr .Sec School

06/2018 - 05/2019

Akkalmadam, Ramanathapuram Dist, Tamil Nadu, India

Percentage

- 72.2 %

WORK EXPERIENCE

Android Developer Intern

NRG Phoenix Technology India Pvt. LTD

05/2023 - 09/2023

Chennai, Tamil Nadu, India

NRG Phoenix Technology specializes in Digital Transformation, AI, IoT, custom apps, Digital Marketing, Enterprise AI, and E-commerce solutions.

Achievements/Tasks

- I immersed myself in mastering Flutter, which allowed me to gain invaluable hands-on experience in developing userfriendly applications.
- I focused on creating intuitive and responsive user interfaces, leveraging Flutter's robust framework to ensure a seamless user experience across different platforms.
- I took on the critical role of testing, where I performed both validation and unit testing. This involved creating and executing test cases to validate the functionality of the application and ensure that each component worked as intended.

SKILLS



PROJECT

Gas Booking System (08/2023 - 01/2024)

- The Gas Booking System has User and Admin modules. Users request connections, Admins review, and approved users can book cylinders.
- The Admin Module lets admins review connection requests, monitor activities, manage bookings and payments, and update statuses.
- The Admin Module lets admins handle connection requests, track user activities, and manage bookings and payments, including approvals and status updates.
- The system includes an admin dashboard for managing requests and bookings, secure authentication, data encryption, reporting tools, and user support.

LANGUAGES

Tamil
Native or Bilingual Proficiency

English

Professional Working Proficiency