

SUMMARY

Expertise in native android app development with 3+ years' experience in Java and Kotlin, integration of technologies like Fabric, Firebase etc., building complex UI with XML and prominent knowledge of SQLite. Handles android app release management, both testing and production tracks.

EXPERIENCE

Software Engineer

Inncrew Technologies Pvt Ltd, Bengaluru, IN

Sep 2018 - Present

Senior Software Developer

Travinns Technology LLP, Bengaluru, IN

July 2017 – Aug 2018

ACADEMICS

Bachelor of Engineering

Computer Science and Engineering

Anna University, Chennai, IN

CGPA – 7.68

2011 - 2015

Class XII

Science with Mathematics

St. Philomena's HSS, Upputhara, Kerala, IN

Percentage – 84

2009 - 2011

Class X

Science with Mathematics

St. Mary's High School, Marykulam, Kerala, IN

Percentage – 87

2008 - 2009

SKILL SET

Programming Languages

Kotlin, Java

Frameworks

Android

Additional Tools

Firebase, Retrofit, Room, RxJava

Web Technologies

HTML5, Bootstrap, CSS3

Dev Ops Technologies

Microsoft Azure DevOps

Databases

SQLite, MongoDB

Version Control

Git

PROJECTS

1. RateMyStays – Android app

Role: Team Lead + Programmer

Inncrew Technologies Pvt Ltd

Sep 2018 - Ongoing

Technology used: Java, SQLite, XML, Firebase

Description:

RateMyStays android application enables the hoteliers/restaurateurs to collect feedback from their customers in hassle free and effective way. The feedback collected will be demonstrated in the RateMyStays web dashboard for further analysis and interpretation. The core idea of RateMyStays is online reputation management for hotels. The product is also integrated to TripAdvisor. The application is available in 4 languages, English, Arabic, Italian, and Russian. The app is live on google play at <https://play.google.com/store/apps/details?id=com.rms.ratemystays>

2. Memorizeitall – Android app

Role: Team Lead + Programmer

Inncrew Technologies Pvt Ltd

Dec 2019 - Ongoing

Technology used: Kotlin, SQLite, XML, Firebase, Room, Retrofit

Description:

Memorizeitall is an online learning platform which helps users to learn and memorize information using an on-demand test-based approach, where the users can choose from variety for of content from their preferred genres. The application has premium subscription model and wallet-based model and in-app purchases. The application and its content are available in 5 languages, English, Chinese, Japanese, Arabic, and Hindi.

3. Reading Ojo – Android app

Role: Team Lead + Programmer

Inncrew Technologies Pvt Ltd

Jan 2020 - Ongoing

Technology used: Kotlin, SQLite, XML, Firebase, Room, Retrofit

Description:

Reading Ojo helps to improve the English lingua to the international level by learning new concepts & developing correct usage with the postmodern competitive level. We impart our linguistics expertise to provide the highest quality of educational programs to the global educational sector. Reading Ojo further adds its value with Professional/Corporate Training and Development, Team building sessions, Learning applications and CER initiatives. Our purpose is to inspire the students of today and yesterday for a better tomorrow. The app is live on google play at <https://play.google.com/store/apps/details?id=apps.wm.studentfactory>

INTERESTS

Artificial Intelligence, Machine Learning, Internet of Things, Data Science