

# Riyaz Mansuri

Software Developer

er.riaz13@gmail.com

+91 9819113985





https://github.com/ paidTrainee27



yourwebsite.com

#### **CAREER SUMMARY**

Software Developer with 4 years of experience in coding, reviewing program functionality, establishing system improvements and testing for security precautions. Equally adept at developing software for desktop computers, cloud integrations, and mobile devices.

#### **WORK EXPERIENCE**

(4)

#### **EDUCATION**

Intellect Bizarre Pvt Ltd.

2016 - 2020

After taking training from CMC (a TCS subsidiary) I had joined Intellect as a trainee in mobility department on 20th of February 2016. During my span of 4 yrs I went on to become Mobility Analyst gaining experience in both frontend, backend and cloud technologies like SCP and GCP.

BE in Electronics & Telecommunication Mumbai University Piilai's Institute, Panvel 2010 - 2013

Diploma in Electronics Mumbai University Fr. Agnel Polytechnic, Vashi 2005 - 2009

Mobile

Swift5/SwiftUI

Flutter/Android

Ionic/Cordova

Nativescript

**Frontend** 

Angular 2+

**Backend** 

GoLang

Nodejs

JAVA/Spring

SAPUI5/FIORI

Progressive Web Apps (PWA)

#### **PROJECTS** (15)**SKILLS & TOOLS**

#### All Cargo Logistics

As a developer my responsibility was to look after backend, frontend and database. This was an application for fleet management and starting from creating contracts to billing the customers and vendors.

Technologies used:

Platforms:

Hibernat

SQL Server 2018

#### All Cargo Logistics Pharma Division

As a developer my responsibility was to develop functionality for masters data creation for the users, warehouse product availability and packing. This was an application for management of Pharma products from warehouse packing to customer billing.

Technologies used:

Platforms:

Spring

SQL Server 2018

Jquery

Bootstrap

Web `

#### All Cargo Logistics Pharma Division

This was a mobile application for management of Pharma products in the warehouse based on the barcode attached to the product, also it was used to track and register the driver in and out of the warehouse.

Technologies used:

Plaforms:

Flutter

Sqlite

Android

ios

#### O Binzager

This was a mobile application used for sales survey by visiting stores of the company located on different locations. The questionnaire is created and updated from the backend portal. The managers review the survey responses from the app.

Technologies used:

Flutter

Sqlite

Plaforms:

Android

ios

**Database** 

SQL Server 2018

**PostreSal** 

Cloud Technologies

SCP

Google

Heroku

#### O IT HelpDesk

This was a mobile application was developed for clients as well as for the vendors to create incident tickets for the service they have enrolled for. This application manages ticket creation, allotment and assessment of performance of candidate based on SLA.

Technologies used:

Plaforms:

ML / BlockChain / IOT

Git Unit Testing

Photoshop

Wireframing

Postman

Marathi

Hyper-ledger Fabric

Raspberry pi 3

**LANGUAGE** 

(Native)

English (Professional)

**INTERESTS** 

Guitar playing

Climbing

Cooking

Others

Xcode

Urdu

Tensorflow

Flutter





droid iOS

#### O HRApp

This was a mobile application to analyse employee's working hours punch-in and out time based on their location, managing clients visit, appointments, leave requests and payroll.

Technologies used:

Plaforms:

Swift5





#### O Binzager

This was a mobile application for customer relationship management, customer visits by sales persons, to create orders for customer based on the availability of stock in the nearby warehouse.

Technologies used:

**Plaforms** 

Cordova







#### Camlin

This was a mobile application for creating leads and visits by sales persons, to take orders from customer and create journey plan based on the customers location.

Technologies used:

Plaforms:

Cordova







#### Nitco

Nitco-Turbo mobile application was develop to create orders for customers, lead generation, cash collection. Also managers can keep a track of target v/s achieved sales report.

Technologies used:

Plaforms:

Cordova



Android



## O VIP

This was a mobile application allows reporting persons to manage orders created in SAP system And based on the order approval criteria and credit limit they approve or reject the orders.

Technologies used:

Plaforms:









# Cropmton

This was a mobile application for IT auditor to complete the survey for the IT team created by the Internal management team. The Application also had a xl doc upload functionality for bulksurveys.

Technologies used:

Plaform

SAPUI5





Androi



#### O DMart

This was a mobile application for store, zone and circle heads to carry out survey in Dmart stores. Survey questions are set by admin and updated on weekly basis. The app also validates managers location with the store of concern

Technologies used:

Plaforms:

ios

SAPUI5 SCP



Android

#### O DMart

This was a mobile application for warehouse reporting. Drivers and trucks in time and out time are recored along with product details

Technologies used:

Plaforms:

SAPUI5



Hana xsjs

Androi

iOS

#### O T- Ochestrator (POC)

This was a mobile application was developed for fleet management for temperature sensitive products that sends signal to server(cloud) every time the temperature falls below threshold along with live tracking of fleet and breakdown failures.

Technologies used: Plaforms:

SAPUI5

SCP

Hana xsjs

Raspberry pi3

Temp Sensor

Android iOS

### O iSFA (POC)

This was a mobile application for customer relationship management, customer visits by sales persons, to create orders for customer based on the availability of stock in the nearby warehouse.

Plaforms: Technologies used:

SAPUI5

SCP

Hana xsjs

Android

ios

#### O OCR (POC)

This was a mobile application reads the invoice data and using the machine language library extracts the product details to be inserted the database without manual intervention.

Technologies used: Plaforms:

JAVA ML

WEB

#### O Chainworks (POC)

This was a mobile application is to be installed in Chainworks devices to scan multiple barcodes or QRcodes and send the data back to the dedicated server.

Technologies used: Plaforms:

Android

Android