Pushpanjali R. Gangane

Mb +91 7709862106, 7843021549 | pushpanjali.gangane8@gmail.com | www.linkedin.com/in/pushpanjali-gangane/

Professional Summary:

Currently working as **Technical Lead** in banking domain having **10+ years** of experience in developing high-quality, scalable **Java**, **Android & Hybrid Apps**. Also have strong programming and analytic skills and has good exposure on **Object Oriented Programming (OOP)**.

Skills Summary:

Environment	SpringBoot Microservices, Android, Hybrid Mobile Application Development
Database	MySQL, SQLite
Tools	Jenkins, JIRA, Bitbucket
Languages	JAVA(core), Java 1.8, JavaScript, Typescript
Cloud	Pivotal Cloud Foundry(PCF)
Domain	Banking, Insurance, Financial Services
Analytics	Adobe, IBM MobileFirst
Editors	Subline Text, Visual SourceCode, Atom
IDE	Intellij Studio, STS, Eclipse, Android Studio, Netbeans
Other	AngularJS, Ionic, OOP, XML, REST API Services, Parse database, IBMMobileFirst,

Experience Summary:

Working with TCS India Pvt. Ltd.
Duration: October 2018 to till date

Designation: Consultant

Worked with Capgemini India Pvt. Ltd.
Duration: December 2014 to Oct 2018

Designation: Consultant

 Worked with Redbytes Software, Pune Duration: April 2014 to December 2014 Designation: Software Engineer.

Worked with Datacomp Web technology, Mumbai

Duration: *February 2012 to April 2014* **Designation:** Software Engineer.

Project Summary:

Projects Name: Online banking Application

This is an easy-to-use, secure and convenient **online banking application** for desktop as well as mobiles. This is one stop application for client bank users to fulfill their daily banking needs.

Role: Tech Lead

- Technical lead
- Design and developed the microservices in java.

Environment:: SpringBoot Microservices, MongoDB, RESTAPI, PCF

Projects Name: Glossary

This is a hybrid app that provides definitions of insurance terms to make it easier for you to understand the specialized and sometimes confusing insurance industry language.

Role: Associate Consultant

- Design and development.
- Reported any problem or fault in the project to the project manager or supervisor.

Environment::AngularJS 2, Ionic 2, HTML, CSS, Cordova, IBM MobileFirst

Projects Name: StockPerformance

Using this app AIG user will be able to check stock performance data, share market updates.

Role: Associate Consultant

- Development of use cases and integration with backend server
- Analysis, design & implementation of all the modules.

Environment::Android Studio, IBM MobileFirst for Web services

Projects Name: Container App Android

This is an Android native app which could be used as base project while creating any new android. It has all generic implementations for Common Login Screen, Web service call, integrating IBM mobilefirst analytics, IBM logs, Push Notification using IBM, Logger etc.

Role: Associate Consultant

- Development of use cases and integration with backend server
- Analysis, design & implementation of all the modules.

Environment::1) Angular JS, Ionic, HTML, CSS, Cordova, IBM mobilefirst platform

2) Android SDK 4.0 and above, SQLite database, IBM mobilefirst platform

Projects Name: VALIC

Using VALIC Mobile app, you can track your savings progress everywhere you go.

Role:Associate consultant

- Review, Research to the extent possible, changes in the code that will improve app performance.
- Reported any problem or fault in the project to the project manager or supervisor.
- Support and enhancement

Environment: Eclipse IDE, Android SDK 4.0 and above, Android Studio

Projects Name: Fantasy Popcorn League

The Fantasy Popcorn League app features a powerful Popcorn calculator. The calculator will help you accurately plan and determine the amount (total cases) of popcorn you need in order to reach your fundraising goal. It all starts with a recommendation on the types and quantities to sell in order to reach your goal (profit and gross sales).

Role: Software Developer

- Development of use cases and integration with backend server
- Analysis, design & implementation of all the modules.
- Review, Research to the extent possible, changes in the that will improve app performance

Environment: Eclipse IDE, Android SDK 2.2, SQLite database, Parse database, Rest Web Services.

Projects Name: iStudente

This is an educational app specially made for students and their parents. This app enables parents to receive notifications regarding children education. User can login either facebook/google account. Also they have provided global chat functionality using third party SDK. By using this chat functionality they can chat in different rooms. Students can maintain their timetable, make reminders, maintain their marks etc.

Role: Software Developer

- Development of use cases and integration with backend server
- Analysis, design & implementation of all the modules.

Environment:: Eclipse IDE, Android SDK 2.2, SQLite database, Parse database

Projects Name: TabmagicWonderplans

It is a sales enabling software application for L.I.C. agents made especially for 4" to 10" Android Tablets and Mobile devices. It harnesses the power of this new generation device to give you sales capabilities while you are on the move. It calculates and compares premiums as well as returns of various L.I.C. plans available to customers. A suite of very useful insurance and financial need analysis tools which can assist you in prospecting for new insurance business.

Role: Software Developer

- Development of use cases and integration with backend server
- Analysis, design & implementation of all the modules.

Environment:: Eclipse IDE, Android SDK 2.2, SQLite database, Parse database

Projects Name: Magic App Store: LIC

The Magic App Store comprises of 2 modules:

- Client application running on Android devices (2.2 and above)
- Server application mainly comprising of web services to support the functions of t he client application

This is Cloud based and downloads enabling software application for L.I.C. agents made especially for Android devices. It allows registered user to download and Install Datacomp's Android based application from Magic App Store and helps to licensing of their android products. User can get information of new available Datacomp android products, their updates, details of products, purchase history for installed products which is purchased and downloaded from Magic App Store. This application stores and retrieves all user information from web server by using SOAP requests. Magic App Store permits you to unregister (uninstall) your app from it.

Role: Software Developer

- Development of use cases and integration with backend server
- Analysis, design & implementation of all the modules.

Environment:: Eclipse IDE, Android SDK 2.2, SQLite database, Parse database

<u>Projects Name: Mobile Magic Premium and Insurance Calculator</u>

Mobile Magic Premium Calculator (MM-PC) is a handy application for Agents of L.I.C. of India, which empowers him to calculate and present premium for all popular LIC plans, right on his mobile phone. Insurance calculator helps insurance advisor to calculate Back Dating, Late Fee interest, Quote Revival, Installment Amount, Income Tax, Advice Medical Requirements needed for buying a new policy, send the calculated results to your customer by SMS.

Role: Software Developer.

• Analysis, design & implementation of the modules.

Environment::Eclipse IDE, Android SDK 2.2, SQLite database, Parse database

Certifications:

CDAC in *Wireless Mobile Computing* from Sunbeam Institute, Pune. (2011)

Education:

Shivaji University, P.V.P.I.T Budhgaon, B.E. Electronics, 2010

Personal Information:

DOB : 11th Nov 1987 **Marital Status** : Married

Address : Sai Chowk, New Sangvi, Pune, Maharashtra-411027