Dharmjeet Kumar

+91 - 8892165656

Kumardharm2010@hotmail.com

TECHNICAL SKILL DETAILS

Programming Languages	Java
Technologies & framework	Spring, Hibernate, J2SE, J2EE, JSP, Servlet, JAX-WS,
	SOAP, WSDLs
Programming Platform	Windows, Linux, Android
IDE	Eclipse
Other Tools	GIT, SVN, Acunetix, Visual Studio, SAHI Automation
Other Skills	DevOps, HTML, JavaScript, jQuery, ExpressJS

AREAS OF INTREST

- Data structures and Algorithms
- J2EE development (Web Service and web service client development and integration)
- Object oriented programming and Software Architecture
- Hybrid Mobile application backend design & development

PROFESSIONAL EXPERIENCE (5 Year)

Senior Software Engineer

Mahindra Comviva Technologies Ltd, Bangalore (June 2013 - Current)

Software Developer Intern

Mahindra Comviva Technologies Ltd, Bangalore (Jan 2013 - June 2013)

EDUCATIONAL QUALIFICATIONS

Master of Computer	National Institute of Technology,	7.93 CGPA
Applications (MCA)	Surathkal (NIT Karnataka)	
Bachelor of Computer	MCRPSV University, Bhopal	72.5
Applications (BCA)		
12th	DAV Model, CFRI (CBSE)	67.2
10th	Mazdoor High School Sindri,	63.8
	Dhanbad (JAC)	

PROJECT DETAILS

Project #1 (Jan 2018: Current)

Project	Mobilytix Campaign Manager (LMS Module)
Role	Software Developer
Technologies	Java, Servlet, JSP, Spring, Hibernate, PgSql
Description	Loyalty Management System (LMS) is an intelligent solution that
	helps Operators launch innovative loyalty programs for Retailers to
	promote retailer stickiness. The system enables Service
	Providers/Operators to register retailers to loyalty programs using diverse
	registration media based on eligibility parameters such as service usage
	and the duration of subscription. Rewards could be additional airtime or
	other attractive benefits. The loyalty points can be redeemed in exchange
	for stocks.

Project Role Technologies Description

Push Notification Server Software Developer & DevOps Engineer

Java, APN, GCM, JSP, HTML, JavaScript

PushServer sits in backend expose web service for 3PP nodes to push notification to subscriber base as well as provide GUI module to enterprise admins to upload Subscriber to notify. It identifies type of message which needs to send on different type of mobile client which have corresponding MobileApp is installed. This module can be used to promote offers, Ads and Important notification by fetching users Mobile Device details from Databases and send notification by implementing Messaging or Notification interface Ex: Android Push Notification, Google Cloud Messaging, APNS, and MPNS). It also supports device specific notification or Broadcasting.

Project

MyIrancell, myMTN, ID Mobile (Hybrid Mobile selfcare Application – Backend and UI)

Role Technologies Description

Software Developer & DevOps Engineer Java, JavaScript, HTML, CSS, Servlet, Web Service

MyMTN, MyIrancell are selfcare mobile app which have more than 5 million monthly active subscribers, Selfcare App which provide user rich though simple experience for managing and improving their usability as subscriber of any product depending upon subscription state. This apps enable subscriber to manager self and others account, perform purchase and enhance interaction with service provider. It integrates with more than 30 different backend channels (Web Services including IN-AIR, SDP, CLM, Mobile Money etc.).All mobile applications are Hybrid application which works with internal framework.

Project Role Technologies Description

App Manager

Software Developer

SAHI Automation, JavaScript, HTML, CSS

AppManager is a GUI interface design for internal developer of framework based hybrid application. It provides way to manage current widget development, grouping, file widget upload, ini redirection, Also it enables developers use to create a skeleton of working hybrid Application which will work on framework. It also provides developer to manage ads and banner on the fly in application. AppManager also enables users to setup download server for (Non-iOS) platform. It also enables admin to create survey for different categories which will serve as backend point for Hybrid Mobile Application.