J MOHAN BABU

E-Mail:mohan.bab143@gmail.com ~ Mobile No: +91-9494404352

Professional Summary:

- Having 5 Years of Experience in Development of Java and Android applications in the field of Information Technology, predominantly associated with Client Server / Web Programming using Java and Windows.
- Developing Applications using J2EE, CoreJava, Servlets, JDBC with JSP, HTML,
 Java Script with Tomcat web server 4.1.
- Sound knowledge in **Object Oriented Concepts**, Server Side programming and Distributed Computing.
- Involved in System Analysis, Design, Development, Testing, Implementation and Documentation of Application Software in Internet and Client Server Technologies
- Excellent communication and interpersonal skills clear understanding of business rules and ability to work well as a part of a project team.

Experience

Working as a Java and Android developer at Sankethika IT Services Pvt Ltd from june 8th-2010 to till date Worked as a Team Leader Process Associate in ICICI Bank Ltd from august -2006 to dec-2009

Skill Set:

Platforms	Windows NT 4.0, Windows 2000 Professional, Windows XP/7,Ubuntu 12.04
Languages	C, Java
Mobile Technology	Android 4.2
Java APIs	Servlets,Jsp, JDBC
Application Server	BEA Web Logic Server8.1, Tomcat5.0, Wamp
XML Technologies	XML
Scripts/Markups	HTML, JavaScript
Database	MYSQL,SQLITE,Oracle 8i
Tools	Eclipse3.0, TOAD

Educational Qualification:

B.Sc (Computer science) From Veerashaiva College, Gulbarga university

Android Projects Undertaken:

Project#1 : Restaurant Management Software

Environment : Android, Html, Servlets, Jsp, Javascript, Json, Mysql, SQLite

Project Description:

RMS is a Client/server architecture based application, to handle the day-to-day ordering

transaction in hotel using Android app. This will keep a track of ordering information. This application is

mainly focus for taking orders by waiter and sending that one to kitchen side app with all customer

related information. Waiter can anytime Append orders, delete orders, update quantity and can also

check the status of completed orders and pending orders. At kitchen side orders will display which can

be taken and can update status by clicking done. Based on completed order we are going to generate

Bill.

Responsibilities:

o Involved in the development of business logics for android app and billing section using layouts,

SQLite database.

Data transaction between Mysql and SQLite.

Designing user interface.

Coordinating with other teams working on the same project.

o Attend performance meetings/weekly reviews by submitting weekly reports.

Project #2 :Dealer Management Software

Environment : Android, Html, Servlets, Jsp, Javascript, Json, Mysql, SQLite

Project Description:

DMS is a Client/server architecture based application, Dealer Management App is an android

based application, which allows FMCG and other retail businesses to automate their sales force.

Basically all the sales people will be provided tablets or mobile phones loaded with this

application. They can book orders, print receipts and also enter details of returned stocks. The

inventory management is done on a centralized server. The application can function in the

absence of the internet since it allows local storage (i.e., storage on the tablet or mobile) of

data. The data can be synchronized to the central server once the internet is accessible or by

LAN in office.

Responsibilities:

Involved in the development of business logics for android app and billing section using layouts,

SQLite database.

Data transaction between Mysql and SQLite.

Designing user interface.

Java Projects Undertaken:

Project #1 : Employees Claims Processing System

Client Name : Pericles Technologies, Hyderabad.

Environment : Java, HTML, JavaScript, Oracle 8i

Project Description:

Employees Claims Processing System is a web application, which automates the process of reimbursement of all Claims to the respective Savings Bank account. This System also notifies the Employee about the Status of claims made by them indicating whether the claim is Approved or Rejected or undersold.

Responsibilities:

- Unit Testing
- Documentation during Transition phase
- Maintaining the application to the required availability as per the Service Level Agreement(SLA)

Project #2 : Employees Joining Processing System

Client Name : Pericles Technologies, Hyderabad. Environment : Java , HTML, JavaScript, Oracle 8i

Project Description:

This application is an Intranet application, which all the new Employees, will be using this application for filling Joining form, Personal details, Current Employment details, Previous Employment details, filling up PF Forms, Gratuity Form etc. Provision is made to retrieve the information from Database for the employee, if the form is not completely filled. Once the employee submits the form, the employee cannot edit the information and HR people can only do any editing. Along with this, Reports and Other useful links are also provided. HR personnel can generate reports.

Responsibilities:

- Involved in Requirement study, Analysis, Development and Testing
- > GUI Design and Development Table design, creation

Previous Job Experience:

Worked as a Team Leader Process Associate in Two Wheeler Loans ICICI BANK LTD

Responsibilities:

- o Implementing and administering Credit Policies for Finance division
- Facilitating faster deal closures through proactive participation in deal structuring and credit enhancement.
- Maintaining Turn around Time for evaluation & processing of deals.
- Managing portfolio to meet the requisite quality of documentation, post disbursal documents and delinquency levels.