# Ranganath D G

## **SUMMARY:**

 Around 3 years of Information Technology experience of software design and development of web based applications developed in CORE JAVA and J2EE with Oracle, SQL server, MySql as the back end databases. I have worked at client site for two years, participating actively in all phases of SDLC, interacting with fellow developers, BA's and project owners. Currently into agile development having interactions via SCRUMs with onsite team members and managers.

Current Emplo	yment Details
---------------	---------------

**Employer** ORCC solutions India pvt ltd.

**Designation** Software Engineer.

## **EDUCATION QUALIFICATIONS**

Education	University & Year	Percentage
SSLC(KSEEB)	KUP School, Dharwad.	86.72%
12 <sup>th</sup> (State Board)	JSS college, Dharwad.	78.16%
B.E Electronics and communication Engineering (VTU, Belgaum)	Ghousia College of Engineering, Ramanagar.	68.5%

## **TECHNICAL EXPERIENCE:**

LANGUAGES:	Java 6.0
DESIGN	UML( Usecases, Class Diagrams ,Sequence Diagrams)
RDBMS:	Oracle 10g, MY SQL, SQL SERVER, PL/SQL
WEB & CLIENT-SERVER TECHNOLOGIES:	Core Java, J2EE (JSP-Servlets/Struts, MVC2, Hibernate, Web Services, WSDL, XML, JAXB), HTML, AJAX, JavaScript.
APPLICATION/WEB SERVERS:	Apache Tomcat, JBoss.
OPERATING SYSTEM:	Windows XP
TOOLS:	Eclipse IDE, SQL Developer, Star UML, Toad, Multimedia management studio, MySql Browser, IBM clearQuest, JIRA.
CONFIGRATION MGMT:	TFS, VSS, Perforce.

#### **MAJOR ASSIGNMENTS:**

July'12 – Till Date	
Project:	NGPC (Next Generation Protocol Converter)
<b>Environment:</b>	Core Java, J2EE(struts, Hibernate), SQL server, XML, JAXB, ANT, Ajax.
Role:	Developer

#### Brief description of the project:

NGPC is an enterprise framework. NGPC is responsible for communication between the client and the financial institutes (FIs) by using other frameworks. NGPC converts the client protocol into a common protocol processes the request and sends the same to FI in FI compatible protocol. NGPC is primarily used for all kind of retail banking transactions.

#### Responsible for:

- Application coding/development.
- Docs for the Development Activities going to be developed from my end.
- Fixing the defects and unit test cases.
- Unit testing and integration testing in development environment for the changes made by me.

Nov'11 – June'1	2
Project:	Courier Tracking(CTT)
Client	ING Vysya bank ltd.
<b>Environment:</b>	Core Java, Struts, Oracle, Java Script, Hibernate.
Role:	Developer

## Brief description of the project:

CTT is a web based tool used to track the entire process of the cheque books delivery to the end customers. CTT deals with capturing the cheque book requests (end customer requests) from Profile, dispatching them to respective print vendors after all the check points, then to courier vendors for cheque book delivery.

#### Responsible for:

- Client Interaction and Gathered requirements.
- Test Cases & Design Docs for the Development Activities.
- Application coding/development.
- Unit testing and integration testing in development environment for the the changes made be me.
- Fixing the defects.

May'11 - Nov'11	
Project:	Monthly Operating Reports Automation(MOR)
Client	ING Vysya bank ltd.
<b>Environment:</b>	Core Java, JSP, Struts, Oracle, Java Script, Hibernate.
Role:	Developer

#### **Brief description of the project:**

MOR is a web based reporting solution. Branches make data entry of the branch data and submit to CMIS for verification. If verified and found correct, reports can be generated, else data is released back to branches to make required modifications. The cycle is again repeated until data is verified and found correct.

## Responsible for:

- Client Interaction and Gathered requirements.
- Test Cases & Design Docs for the Development Activities.
- Application coding/development.
- Unit testing.
- Fixing the defects.

Nov'10-Apr'11	
Project:	SMS Banking
Client	ING Vysya Bank Ltd.
<b>Environment:</b>	Core Java, Oracle, Web services(WSDL,SOAP,XSD,XML), ANT.
Role:	Developer

## Brief description of the project:

SMS Banking is a plug in for the internet banking application. End users of the bank can access their account details at any point of time by sending the predefined keywords to get the details.

## Responsible for:

- Client Interaction and Gathered requirements.
- Class diagram, Sequence diagram.
- Preparing UTP, Application test cases and Performance test cases.
- Application coding/development

Aug'10-Oct'10	
Project:	Online Pricer.
Client	ING Vysya Bank Ltd.
Environment:	Core Java, Jsp, Struts, Oracle and SQL Server
Role:	Developer

# Brief description of the project:

The Online Pricer is an Online tool which is an access point for investors (with bank) for pricing (deals ) with the bank. This tool provides the estimates of deals with respect to investor's deal interest, with the current market status.

# Responsible for:

- Requirement Analysis & Design
- Development & Unit Testing.
- Implementing Security fixes.
- Optimized the application code for Performance gain.

May'10-Jul'10	
Project:	Technology Training.
Technologies	Core Java, Jsp, Servlets, Struts and Oracle

Personal Information	
DOB	14 <sup>th</sup> Dec, 1987
Marital status	Single
Languages known	English, Hindi, Kannada and Tamil
Nationality	Indian
Address	#22, 5th main, Dattathreyanagar, Hosakerehalli, BSK 3rd stg, Bangalore-560085
Phone	9880212886
Email Id	ranganath_dg@yahoo.com