

Mail: rahul118bbsr@gmail.com

Mob: - +91-888-438-7175



Intend to build a challenging career with a leading corporate of hi-tech environment where in I can explore myself fully and can contribute my skills for the development of Organization and self.

SUMMARY:

- Bachelor in Engineering from **RITM** College affiliated to **VTU University**.
- 3.8 years' experience in java development applications. Major skill set includes Core JAVA, Multithreading, Collections, Hibernate, spring (IOC, AOP), SWT, JFace, EMF, Sybase, Perl, C and Sonar.
- Experience with Object Oriented Analysis and Design using Design Patterns.
- Possess strong analytical and communication skills along with technical Skills.

PROFESSIONAL EXPERIENCE #1:

Currently working as a Senior Software Engineer at SAP Labs i.e. from Dec 2012 to till Date

Project #1:

• Project Name : SAP HANA Studio

• Role : Senior Software Engineer

• Team Size : 90

• Duration : Dec 2012 – till date

Environment : H/w: Pentium O/s: Windows 7
Tools : Eclipse, JDK 1.7, GIT, Sonar
Programming Languages : JAVA, Eclipse plugin development
Frameworks : SWT, JFace, EMF, OOP, Graphiti

Web Technologies : JUnit, XMLDatabase Technologies : HANA

Project Description:

The SAP HANA studio is a collection of applications for the SAP HANA appliance software. It enables technical users to manage the SAP HANA database, to Create and Manage User Authorizations, and to Create new or Modify existing Models of data in the SAP HANA database. It is a client tool, which can be used to access local or remote SAP HANA databases.

PROFESSIONAL EXPERIENCE #2:



• Worked as **Software Development Analyst at Dell Services International**, Bangalore from Jul 2009 to Dec 2012.

PROJECT: #1

Project Name :WISPA(World-Wide Integrated Settlement and Processing Application)

Client : UBS
Role : Developer
Location : Bangalore

• Team Size : 15

Duration : Jul 2009 to Dec 2009 and Sep 2012 till date

• Environment : H/w: Intel Pentium IV

O/S: Windows XP, Unix-Sun Solaris 5.8

• Tools : Eclipse, Hibernate, ANT, JDK 1.5,

SVN, Sonar

• Programming Languages : JAVA, Perl, C

• Frameworks : MVC, Hibernate, Spring, OOP

• Web Technologies : JUnit, XML

• Database Technologies : Sybase

Description: WISPA is a settling & confirmation system of trades. The trades flow in thorough WISPA system wherein various levels of trade checks are done. Finally the trades are settled on its settlement date & confirmations are sent out to the counterparty.

My responsibilities:

- Co-ordination with the onsite team to gather the accurate requirements.
- Analysis of requirements with the offshore team.
- Breaking up off the requirements into modules.
- Done the development for created backlogs in time.
- Responsible for Production issues.
- Planning of test case preparations, JUnit test cases,
- Responsible for unit testing & integration testing

PROJECT: #2

Project Name :WISPA(World-Wide Integrated Settlement and Processing Application)

• Client : **UBS**

• Role : **Developer & Analyst**

Location : LondonTeam Size : 3

• Duration : Aug 2011 to Aug 2012

• Environment : H/w: Intel Pentium IV

O/S: Windows XP, Unix-Sun Solaris 5.8

• Tools : Eclipse, Hibernate, ANT, JDK 1.5,

SVN, Sonar

• Programming Languages : JAVA, Perl, C



• Frameworks : MVC, Hibernate, Spring, OOP

Web Technologies : JUnit, XMLDatabase Technologies : Sybase

Description: WISPA is a settling & confirmation system of trades. The trades flow in thorough WISPA system wherein various levels of trade checks are done. Finally the trades are settled on its settlement date & confirmations are sent out to the counterparty.

My responsibilities:

- Co-ordination with the onsite team to gather the accurate requirements.
- Analysis of requirements with the offshore team.
- Breaking up off the requirements into modules.
- Done the development for created backlogs in time.
- Responsible for Production issues.
- Planning of test case preparations, JUnit test cases,
- Responsible for unit testing & integration testing

PROJECT: #3

Project Name : UBS FITS - Australia

• Client : UBS

• Role : Module Lead

• Team Size : 6

• Duration : Jan 2010 to Jul 11

Environment : H/w: Pentium O/s: Win NT/2000, UNIX
Tools : Eclipse, Hibernate, ANT, JDK 1.5,

SVN, Sonar

• Programming Languages: JAVA, Perl, C

• Frameworks : MVC, Hibernate, Spring, OOP

Web Technologies : JUnit, XMLDatabase Technologies : Sybase

Project Description:

FITS is a settling & confirmation system for trades originating from Australia & New Zealand. The requirement was to fully automate the trade flow & send out trade confirmations upon settlement via electronic mails, prints, fax, telex & mail.

My responsibilities:

- Co-ordination with the onsite team to gather the accurate requirements.
- Absolute understanding of the business logic
- Analysis of requirements with the team leads.
- Breaking up off the requirements into modules.
- Planning of test case preparations, junit test cases,
- Responsible for unit testing & integration testing
- Coding for Service Layer, DAO Layer, and Hibernate Configuration files.

Worked extensively on

- Core Java 1.6
- Collections
- Multithreading



- Hibernate 3.0
- SAX Parser, XML
- Sybase
- Perform rigorous Unit Testing, writing Unit Test Cases and J Unit Tests.
- Build and deployment coordinator.
- Run the Sonar tool to fix the code violations for entire application.

EDUCATIONAL QUALIFICATIONS:

• B.E. in Aug 2008 from Reva Institute of Technology, Bangalore. (Affiliated to Visveswaraiah Technological University, Belgaum).

ACHIEVEMENTS:

- Won certificate of merit as a star performer in Dell Services.
- Certification from Sun Micro Systems for Java2 platform standard Edition (SCJP).
- Client appreciation reward.

PERSONAL INFORMATION:

Nationality : Indian

• Date of Birth : 16 Jun 1986

• Sex : Male

• Languages Known: English, Hindi, Oriya, Bengali, Kannada

Place:	(Rahul Dev Mishra)
Date:	