

Info for HR/Recruitment Agencies

Name	Dhanya Kumar KV	Total IT exp	6+ years on JAVA/J2EE
URL	http://dhanyakumar.com	Company	iSense Prowareness
Mobile	+91 9900312842	Notice period	
Date of Birth	May 18, 1982	Location	Bangalore/Abroad
Nationality	Indian	Job type	Permanent
Languages:	Kannada, English, and Hindi	Passport	Valid till 12/07/2014
Email:	kv_dhanyakumar@yahoo.co.in	Reason for change	For better career growth

Objective

Seeking for a challenging position as a Technical Architect/Project Manager with the strong working experience in programming, designing, architecting and troubleshooting of JAVA/J2EE application. Strong organizational and management skills with good verbal and written communication and interpersonal skills.

Qualifications/Certifications (<http://www.dhanyakumar.com/certifications.html>)

-
-
- B.E. (Computer Science) from SJM Institute of Technology, Chitradurga, Karnataka, affiliated to VTU, in the year 2004, (Percentage: 65%)
 - Certified ScrumMaster
 - Sun Certified Java Programmer for Java 5
 - Sun Certified Web Component Developer for J2EE 1.4
 - Brain Bench Certified Java Programmer for Java 2 and J2EE 1.4

Recognitions

-
-
- Entrepreneur award for redefining the architecture. [iSense Feb 2011]
 - Honored as Star Contributor to TTG for the tool 'IB Cue' [Valtech India September 2007]
 - Spark award for training initiatives. [Valtech India February 2008]

Professional Experience

-
-
- 6+ year's experience in developing Java/J2EE applications. Lead team of J2EE developers (5 to 13 members) in the development of the web application from initiating to closure phase.
 - Exposure to different delivery approaches from Waterfall to Agile. Worked in onshore/offshore model. Approx 2 years experience in practicing agile methodologies.
 - Traveled to Shanghai (twice, 3 months duration) for requirement, design and implementation phases of the Online Survey project. Architected this application with "Keep IT simple" motto.
 - Good programming experience in Java, J2EE, Junit, Spring, Struts, JSF, JPA, iBatis. Good knowledge of SQL, UML, and JAVA/J2EE patterns. Experience in preparing functional test cases
 - Good experience in writing Ant, Maven and MSBuild scripts. Configuring Hudson CI.
 - Good experience in preparing project plan, WBS, resource plan and activity duration estimation, product backlog and iteration backlog. Exposure to Microsoft Project Plan tool.
 - Task allocation, tracking, code reviews, refactoring and technical support to team. Good in mentoring novice programmers and evaluating team performance.
 - Reporting daily/weekly status, issues and risks to project management team.
 - Have the ability to take corrective and preventive actions to deliver deliverables as per schedule/scope plan with desired quality.
 - Experienced in build and release processes and configuration management

Skill Sets

Development tools/IDE	Eclipse, Lomboz, Star UML, TOAD, Putty, WinScp, Teamprise
Languages	Java 5, PHP, SWT, Swing, Junit 4, JSP, Servlet, JDBC, EJB, HTML, Javascript, Ajax,
Frameworks	Struts, JSTL, JSF, RichFaces, Facelets, Spring, Hibernate/JPA, Ibatis, MockRunner, Open CSV, JDom, iText
Source control (SCM)	TFS, SVN, CVS
J2EE Servers	Tomcat, IBM Websphere, NetWeaver
Databases	SQL on MySQL, Oracle, MS Access
Build tools	MSBuild, Ant and Maven
Performance test tool	Badboy, Jmeter
Continuous Integration	Hudson
Apache projects	Apache POI, PMD, Checkstyle, log4j, util programs
Others	Microsoft Project, Digite,JIRA

Employment Details

Employer	Employment Date	Title/Designation	Role
iSense Prowareness	Nov 2010... present	Technical Architect	Technical Architect
Sapient, Bangalore	Feb-2010 - Nov 2010	Senior Associate Technology L1	Build & Release Engineer
SONY (I) Pvt Ltd., Bangalore	Jun 2008 - Feb 2010	Sr. Software Engineer	Project Lead Team Lead
VALTECH INDIA , Bangalore	Jun 2006 - Jun 2008	Software Engineer	Developer
Inkroma e-Business Solutions, Bangalore	Mar 2005 - Jun 2006	Software Engineer	Developer
Shancsys Technologies, Bangalore	Jul 2004 - Feb 2005	Web Programmer	Web Programmer

Project Assignments

Some of the common responsibilities in all the projects include:

- Requirement analysis and design modeling
- Coding, Code review and refactoring
- Module integration, Defect fixes, Unit test and functionality testing

#10 Yes Telecom

Nov 2010 - present

Technology: Swing, Jnlp, Php, Ajax, XML, Webservices, Oracle, Tomcat, and Apache

Team Size: 8

Description: Yes Telecom, a mobile service provider for the corporate market. Yes Telecom is working with a team in India to optimize their CRM application in both a web and client server based application. In addition, interfaces with external systems maintained and expanded. In addition to these activity reports are being developed using Business Intelligence and Data Warehouse technology.

Role & Responsibilities: As a Technical Architect & Scrum Master, primary responsibility includes

- Remove impediments to foster team productivity, to ensure scrum practices are followed.
- Participate in planning, estimation, daily scrum and retrospective meetings.
- Reviewing and delivering Technical Architecture, Design documents, Data Modeling
- Architecting new requirements as per the customer requirement and effectively implementing change management.
- Improving performance, scalability and security of the application

#9 Everest-Target.com

Mar 2010 – Nov 2010

Technology: Php, Ajax, TFS, Apache, Shell script, Ant, MySQL

Team Size: 6

Description: Everest is an ecommerce project developed using IBM WCS, BODL and other external systems like Endeca, Interwoven, Teamsite and Sterling. Systems are integrated through Integration layer which is developed using WebServices, MQ & MB.

Role & Responsibilities: As a build & release engineer, primary responsibility includes

- Review and refactoring of ant scripts, creating MSBuild for all tracks/sub projects.
- Daily code deployment to non-prod environments (QA, Test, Stage, UAT, PERF)
- Implemented configuration management process
- Configured Hudson continuous integration,
- Involved in development of ChoCho application, a release & configuration management application developed using PHP, Ajax and MySQL database.

#8 Sony Treasury And Risk Management [STAR]

Aug 2009 – Feb 2010

Technology: JSF, RichFaces, JPA/Hibernate, Java 5, Oracle 11g, Tomcat, JBoss

Team Size: 16

Description: SGTs handles cash for all Sony groups, manages financial transactions for whole group, taking financial risks from group companies and hedging such risks on behalf of sister companies. All these activities are supported by STAR web based application.

Role & Responsibilities: As a team lead, primary responsibility includes

- Task allocation, progress tracking, technical support to team and code reviews.
- Involved in estimation of change requests, new modules, activity duration estimation
- Architecture design, implementation of custom tags and complex modules.
- Developed plug-ins to auto-gen faces config using JSF 2.0 annotations, JPA POJO classes
- Mentoring trainee/novice programmers.

#7 Online Survey Platform [OSP]

Jun 2008-Aug 2009

Technology: Struts, Spring, MockRunner, JSP, JSTL, IBatis, Oracle 10g, Tomcat, Netweaver

Team Size: 6

Description: OSP is a web based application used to manage survey questionnaires, publish survey and upload MSQ questionnaire. Internet users/ registered users can participate in these surveys by accessing published URL from sony websites.

Role & Responsibilities: As a project lead

- Involved in creating project plan, WBS, resource plan, acquiring/developing project team
- Involved in requirement phase, design phase, architecture design at onshore
- Involved in Data migration, KUT, UAT, Go Live, SWAT phases at onshore
- Task allocation, progress tracking, technical support and code reviews
- Module implementation using TDD approach.
- Wrote Java programs for data migration and verification
- Developed custom plug-ins to auto gen code and config files.

#6 Jira Plug-in development

Oct 2007 - Jun 2008

Technology: Velocity, JSP, Java, Webwork, mySql, Tomcat

Team Size: 5

Description: Working in a R&D Tools team to develop Jira Plug-in's using JSP, Velocity and Java with webwork framework. Some major work includes: Auto deployment scripts, External Listener plug-in, Parking Lot Notion Report, plug-inns on custom fields, admin config and JIRA portlets.

Role & Responsibilities: As a developer

- Implementation of UI and rendering content data using JSP, Velocity and OGNL
- Implementation of action class using Java and Jira APIs

#5 Polopoly

Apr 2007 - Jun 2007

Technology: Polopoly CMS, JSTL, XML, mySql, JBoss, Tomcat

Team Size: 5

Description: Polopoly is a content management system (CMS) used for creating, customizing and publishing content to websites. Polopoly CMS is used to manage the news contents of eveningnews24 site. This site consist of several layouts like: header, navigation links in left and right frames, footer and start page layout. Involved in POC phase of the project.

Responsibilities:

- Implementation of UI and rendering content data using JSP, JSTL and <cm> tags
- Implementation of policy and controller classes with core java
- Creation of Site, Departments & Articles using xml templates and polopoly admin GUI
- KT to newbie's on agile practices

- Creation of Iteration Backlog and Daily Tracking, Scrum meetings

#4 ULTRASCORE

Jun 2006 - Mar 2007

Technology: Core Java, SWT, EJB, CICS, DB2, Eclipse, WAS

Team Size: 33

Description: this application seamlessly integrates the various activities of recruitment processes like PRE-ENREGISTREMENT, ENREGISTREMENT (Aptitudes, Bloc Notes, Diplomas, Historique, Rattachement, Tel Trans, Fidelisation, Nucleaire, and Justificatives), ACTIONS MARKETING, SELECTIONNES, ANNOUNCES, DEPARTMENTS.

Role & Responsibilities: As a developer, responsibilities includes

- Implementation of view (UI), action components, rules, postage of messages, application layer and access layer for the Use Case modules using Java and SWT.
- Writing JUnit Test Cases for the mask
- Scrum meeting, retrospective meetings and as Daily tracker

#3 IndiGRP 1.1L

Sep 2005 - May 2006

Technology: J2EE (Core Java, JSP, JDBC, EJB), Oracle 9i, IBM WSAD, WAS

Team Size: 45

Description: IndiGRP 1.1L is a unique ERP Product tailor made for Indian Govt. establishment that embeds the Indian Govt. rules and regulations. IndiGRP 1.1L is a platform independent, web enabled and secure product that seamlessly integrates the various processes across different departments in any Govt. establishment. The product comprises of modules including: Inkroma IndiFIN, IndiPRO, IndiAdmin, and IndiSAP.

Role & Responsibilities: As a developer, responsibilities includes

- Building the Process flow according to WFMC.
- Involved in screen development with HTML, JSP, Java and JavaScript
- Writing business logic with Stateless Session Bean and Java
- Writing base documents/user documents

#2 IndiPROMIS

Mar 2005 - Sep 2005

Technology: J2EE (Core Java, JSP, JDBC, EJB), Oracle 9i, IBM WSAD, WAS

Team Size: 10

Description: IndiPROMIS is a platform independent, web enabled product that seamlessly integrates the various processes during the development of projects at LRDE. I had worked in various modules like Project Pre Proposal, Proposal, Allocation of Subprojects and work packages, Change in project details, Project Expenditure, Fund conversion, project reports, project tracking, project closure.

Role & Responsibilities: same as IndiGRP 1.1L project responsibilities

#1 Instoman

Sep 2004 - Jan 2005

Technology: J2EE (Core Java, JSP, JDBC, JavaBeans), MS Access

Team Size: 2

Description: Instoman is an Inventory, Sales and order tracking management system. This is a web based suite revolving around capturing and disseminating information on activities like: Employee Management, Customer Management, Inventory Management, Order Tracking, Creating Invoice and Delivery Note, and Sales Return.

Role & Responsibilities: As a programmer, responsibilities include

- Involved in screen development with HTML, JSP, Java and JavaScript
- Writing business logic with Java and JavaBean

Mini Projects

#1 IBCue

Organization: Valtech India

Sep 2007

Technology: Java, JDBC, Java Mail

Description: IB Cue is an agile tool used to remind the users who have not filled the iteration backlog on a daily basis. This tool sends an email notification to the respective users and a copy to Daily Tracker and Scrum Master. This tool also highlights unassigned tasks and reduces lot of manual efforts of daily tracker.