Shathish .K.T

**mobile:** +91 8754442214.

**email:** [shathishkt@rediffmail.com](mailto:shathishkt@rediffmail.com)

#### RESUME

SUMMARY:

        **IBM RAD Java Application Development certified** with 11 **Years** of IT Experience in Analysis, Design, Developing, Testing and Implementation of various Internet/Intranet applications using **JAVA and J2EE** technologies.

         Extensive experience with J2EE using most of the advanced features of Java including **Hibernate**,**Struts**, Spring, Java Beans, EJB, JSP, Servlets, JMS,Sterling E-Commerce, Chordiant (BPM).

         Developed applications using J2EE Design Patterns such as MVC, DAO, Transfer Object, Singleton, Session Facade, and Business Delegate.

         Experience developing and deploying applications using build tools such as **ANT**.

* Sound conceptual knowledge of Business Processes, Project Lifecycle and Software Development Life Cycle (SDLC).

         Extensive experience in Object-Oriented Analysis, design and complete product development life cycle including Requirements Analysis, Design, Development,  Implementation, Testing and Maintenance.

         Strong problem solving, debugging, logical implementation, Installation and Configuration Skills.

         Dynamic, performance driven, and result-oriented with good communication, technical and time management skills.

EDUCATION:

Bachelor of Engineering in Electrical Engineering with First Class.

PROFESSIONAL CERTIFICATION:

**IBM RAD Java Application Development (Web Sphere) Certified.**

TECHNICAL SKILLS:

|  |  |
| --- | --- |
| Languages | Java, SQL, Java Script, Jquery, HTML5, CSS3, XML. |
| J2EE Technologies | JSP, JSF, Servlets, JDBC. |
| Frameworks /Java Tools | Hibernate, Struts 1.2, Hybris, Spring, ANT and Log4j. |
| Web Design Technologies | HTML, XML |
| Web/Application Servers | IBM Web Sphere 6.0/5.x, BEA Web Logic 9.0/8.x/7.1, Apache Tomcat 5.x |
| Database | SQL Server, Oracle 8i/9i/10g/11g, PL/SQL, JDBC. |
| Source Control | Tortoise SVN, Smart SVN, Subversion, CVS, Rational Clear Case, Microsoft VSS,RTC |
| Messaging Services | JMS |
| Design UML Tools | IBM Rational Rose, Visual Studio, Star UML. |
| Tools/APIs | Ant, Test Director, RAD, Bugzilla, Jira, FTP, Toad, WSAD, WinSCP, Dream Weaver and Enterprise Architect. |

PROFESSIONAL EXPERINCES:

Infosys Ltd. Chennai –India.

**Client –RICOH Europe                                        Sept’16 - Present**

**Project Title: RICOH**

**Description:**

Involved in customization of Ricoh core products. Cnet connector implementation was involved to fetch the core products from CNET using feed integration from ATG package. Product enhancement and media fetch from cnet was involved. Design and develop the intermediate data enrichment.

**Responsibilities:**

* Develop the POC for image resizing in ATG
* Cnet connector implementation
* Track the implementation on daily basis
* Defect fixing, tickets tracking
* Build and release movement

**Environment: ATG Commerce, Web Services, Java 1.6.**

**Client –AT&T                                       Apr’16 – Aug’16**

**Project Title: Premier**

**Description:**

In Premier, had a chance to work in ILC suspend and IRU user migration module using ATG Package.

**Responsibilities:**

* Develop the POC for features in ATG
* Guide the Team in development
* Track the implementation on daily basis
* Defect fixing, tickets tracking
* Build and release movement.

**Environment: ATG Commerce, Web Services, Java 1.6,Junit testing.**

**Client –BASF Germany                                        Dec’14 – May ‘16**

**Project Title: Maglis**

**Description:**

It is a Hybris development Project. Design and develop the intermediate data enrichment layer for BASF. Data from Hadoop is sent as csv files o hybris, in hybris data is enriched for different country roullout. These country rollout is exported has outbound csv feeds which is consumed by the end system. Which is Teradata system.

**Responsibilities:**

* Working on hybris Design.
* Developed Webservice for media content fetch.
* Independent contribution to the core module development.
* Lead the team and get the deliverables delivered.
* Was part of the system and component integration until prod release.
* Been at client site for prod support.

**Environment: Hybris, Spring, Web Services, Java 1.6.**

**Client –DARDEN USA                                        Aug ’13 – Dec’14**

**Project Title: Darden**

**Description:**

The Darden family of restaurants features some of the most recognizable and successful brands in full-service dining: Red Lobster, Olive Garden, LongHorn Steakhouse, Bahama Breeze, Seasons 52, The Capital Grille, Eddie V's and Yard House. Our brands are built on decades of learning from our guests. The Project is mainly a development project featuring enormous modules like payments, reports, Notifications, likes & Comments ,Auto Enroll to restaurant and non-restaurant community..

**Responsibilities:**

* Working on portal Design.
* Notification, Likes and comments feature customization.
* Consuming and integration with Webservices and SOA layer.
* Following the agile methodology of delivery program.

**Environment: Oracle ADF, Oracle Fusion Middleware 11.1.1.7.0, Oracle Web Center, JSF 1.2, SOA, Spring, Web Services, Java 1.7.**

**Client –BILKA, Denmark                                               March’12 – April’13**

**Project Title: DANSK**

**Description:**

Sterlin Project is basically a testing and service enhancement project. Application is already implemented by IBM it is tested Infosys IVS team. The Project is developed for Lowes Client USA. This application deals with all the features and services provided to customer related to his house. An example like providing assessment, installation and fulfillment of the order purchased by the customer for house haold features like Bathrooms, tiles, plumbing etc. The application is developed in Sterling E-commerce a IBM product. It fetches information from various system like Siebel for user informations, Payments from Peoplesoft, Taxes from Genesis, and calculation from Taxware. Customer can make order through Lowes.com or at stores or thru a call center.

**Responsibilities:**

* Understand the Business Workflows of the application,
* Provide the Testing Stratagy, understand each and every external system and ways to collabrate it and test them.
* Provide functional and technical test scripts, lead the team.

**Environment: Hybris, Spring, JIRA, Java1.6**

**Client –Royal Bank of Scotland, UK                                               April ’11 – Feb’12**

**Project Title: TTP Project**

**Description:**

It’s a Telephony Program for call center Advisor application developed for RBS Bank. Its a CRM project, Call center agent logs in to this application and serves the customer request for the bank. A user can login and use the services like funds transfer, payments etc. the request can also be processed through IVR.

**Responsibilities:**

* Managing and Leading the team in build and development activities.
* This project followed Agile based- scrum methodology. So mainly test driven development across each sprint.
* Working closely with the mainframes team who host the services as web services contract.
* Design service façade to integrate with rules engine and web services.
* Lead the SIT and CIT team during testing phase.
* Managed closely the ClearCase admin team and the deliverables
* Work with Client during delivery and testing of the delivered code at their UNIX boxes.
* Discussion of risk factors in the project with Architects, Managers and other stake holders.

**Environment: Chordiant Foundation Server 6.4, JSF,Java1.6, Hibernate, EJB( session and MDB),Web services, Oracle 11g, Rules Engine Framework, CICS web services integration, SOAPUI, ClearCase, Mercury Test Director.**

Aurionpro Solutions Pvt. Ltd, Mumbai – India.

**Client - Obopay Mobile Payments, Bangalore                                              May’10 – Feb’11**

**Project Title:CDS – Core Platform for Obopay.**

**Description:**

The project mainly consists of designing and developing a core platform for Obopay Mobile Payment as jars. Since present delivery global regions where developing from existing code base which has many delivery specific functionalities which were not common. So main core modules common to all global locations where organized and put in to a single core platform which can be used in the future.

**Responsibilities:**

         Development of services and persistence technique using Hibernate.

* Ability to configure different mobile connectors.

         Extensively used Hibernate in data access layer to access and update information in the database.

* Implemented **Internationalizing** and **Localization** for the core modules, implementing Locale class, Server locale class and Resource Bundles – default it supports US.

**Environment: J2EE, Servlet , JSP, XML, Struts, Hibernate3.0,JavaScript, HTML, Web Logic, JNDI, Java Parser for XML(SAX), SVN, Apache HTTP Server,Log4J, JUnit,Selenium, Eclipse, Tomcat, Oracle 11g.**

**]**

**Client – Obopay Inc., Redwood City, SFO. USA. May’09 – May’10**

**Project Title: Quintet- Core Split.**

**Description:**

The project mainly consists of designing and developing a core Payment and Financial Account Modules.

**Responsibilities:**

         Implemented the application using Jakarta Struts Framework which is based on Model View Controller design pattern.

        Used Hibernate to access the database and mapped different **POJO**classes to the database tables.

         Used the **Struts validation and Tiles Framework** in the presentation layer.

         Developed user interface using JSP, JSP Tag libraries and Struts Tag Libraries to simplify the complexities of the application.

         Extensively used Hibernate in data access layer to access and update information in the database.

         Integration of Struts Framework and Hibernate.

**Environment: J2EE, EJB, Servlets2.1, Struts, Hibernate3.0,Spring MVC,JSP1.2, XML, XSLT, JavaScript, HTML, Web Logic , JNDI, Java Parser for XML(SAX), SVN ,Log4J, JUnit, Eclipse, Tomcat, Oracle 11g.**

Accenture Services Pvt. Ltd , Mumbai – India.

**Client –JPMorgan Chase Bank                                               Dec’08– Feb’09**

**Project Title: PNL Reporting**

**Description:**

This Project was developed by Accenture Services for the Client JP Morgan and Chase. The project basically a banking reporting tool were the daily profit and loss structure of different trade customers and their business across the world was generated on daily basis. Data migration from MS ACCESS to Oracle DB and manipulation of the data to produce the appropriate reports. This application was to be automated to create reports in business objects reporting tool.

The core functional activities performed by PNL Reporting are classified into following areas:-

• User Administration module

• Triggering Jobs Module

• Schedule for Automated jobs module

The main user administration module and integration through the JPMC’s Janus Integration authentication was implemented here. This User administration module consists of creating new user, assigning roles and responsibilities to the specific user, modifying, deleting the user records. The Extraction of data from MS Access and transforming the data and dumping to Oracle DB, data massaging using some stored procedures. This extract-transform-load process done as specific timely jobs which were triggered. Some jobs were scheduled to trigger which was implemented by using Quartz API. The DB sys admin module which deals with all the data manipulation was audited in the database using a strong auditing framework.

**Responsibilities:**

* Involved in Design deliverables, Requirements Sign -offs
* Worked on Migration of MS Access to **Oracle 9g**.
* Designed the class objects for Business logic.
* Implemented User Administration Module.

**Environment: J2EE, Servlets2.1, JSP1.2, XML, XSLT, Struts, Hibernate3.0, Business Objects,JavaScript, HTML, Web Logic , JNDI, SVN , Log4J, JUnit , Eclipse, Tomcat, Oracle 11g.**

**Client –Barclays Bank, UK                                              Sept’07– Dec’08**

**Project Title: ADIR-AOFR (Corporate Banking)**

**Description:**

This project was a Maintenance project for client Barclays Bank UK, maintaining the Corporate Banking Application. This is just like any other corporate banking application. New CR’s and incidents which were to be resolved on priority based. This application is DDA complaint which is to be validated by a framework called DDA Ripper which checks for the size of every JSP in this application after every modification in the JSP.

**Responsibilities:**

* Analyze the CR, incidents and assign to team members and give support in complex issues. Define the scope for fixes for all CR’s and incidents in a particular release.
* Design and development on complex core functionalities using **Rational Rose Designer**.
* Work on Mail server Applications using **JMS**.
* Involved in developing of a Project on **Java** and **J2EE** environment.
* Front End developed in **Chordiant Café- Tags**, services level developed by **EBS**.
* Development of services inEBS (Enterprise Business Solutions).
* Design Business task flows for implementing **BPM**.
* **CT** (component test) and **AT** (Assembly Test) execution, Defects fixing.
* **UI Metrics**, **Requirement Traceability Matrix, Peer Review.**
* Validation using html, style sheets (CSS), DDA ripper Validator.
* Coded web designed interfaces using Java, XML, **Chordiant, Dom wrappers, Café Tags and JSP**.
* Involved in design, development, and testing phases of software development life cycle.

**Environment: J2EE,Chordiant,Spring MVC,BPM Task Flows, Servlets2.1, JSP1.2, XML, SOAP, WSDL,JMS, Struts, JavaScript, HTML, Web Sphere Server, JNDI, Rational Rose Clearcase, VisualSourceSafe, Log4J, JUnit , IBM RAD, Tomcat, Oracle 11g.**

**Client –Barclays Bank, UK.                                          Dec’06– Aug’07**

**Project Title: Griffin**

**Description:**

At Barclays Griffin I played a lead developer role in two major product developments:

**Griffin**: The application is mainly a banking credit application system developed partly by IBM and partly by Accenture for Barclays Bank, UK. It is one of the banks in UK with net revenue of £11,902m, 27 million customers and clients in more than 50 countries. Creating new customer, assigning roles and responsibilities to the customers.For this customer there are different types of report which can be generated to processing, they are SCAR, Historical Financial Report, Projected Financials Report, and Sanctioned Facilities Report.

**Zeus Galahad**: This was another application where it needed production support.

Day to Day live incidence were raised and queued up in Citrix application, this incidence has to be resolved on priority basis. My role was to assign this incidence based on the type and the role by which it can be resolved in time.

**Responsibilities:**

* Analyze, design, develop, test and implement using **Chordiant, BPM, Java,Servlets, JavaScript, Ajax, HTML, and CSS.**
* Full and fully developed using **Chordiant Café Tags for UI,Chordiant Foundation Server, Chordiant Persistence Layer**. Developed and implemented new requirements from the business such as Functional Requirements and Problem Records.
* Implementation of new **Business process work flows**.
* Implemented **Struts Validation Framework**.
* Coded web designed interfaces using Java, XML, Servlets, **Café** Tags and JSP.
* Code and support provided through **JavaScript**, **Oracle8i** SQL plus, SQL developer.

**Environment:Chordiant Foundation Server, Chordiant Café tags, Chordiant Persistence, Chordiant BPM Tool, Rules Engine, J2EE, Servlets2.1, JSP1.2, XML, Struts, JavaScript, HTML, WebSphere, JNDI, SVN , Log4J, JUnit , IBM WSAD, Tomcat, Oracle 9i**.

Qcomp Solutions Pvt. Ltd, Bengaluru – India.

**Project Title: Controlled Version System Jan’06– Nov’06**

**Description:**

This Project was developed for product versioning, date of purchase and product upgrade notifications. User has to buy a particular software product through online. User can register for new products, raise complaints and upgrade their products. Technical support would be provided to the customers within 48 hrs of the complaint registered.

**Responsibilities:**

* Analyze, design, develop, test and implement using **Java, Struts, JSP, Servlets, JavaScript, Ajax, HTML, and CSS.**
* Wrote design documents like Technical Specification, Test Scripts.
* Developed **SQL** procedures for faster response time between client and database server.
* Worked on **MVC** Framework.

**Environment: J2EE, Servlets2.1, JSP1.2, XML, JSTL, Struts, Spring MVC,EJB 2.0, RMI, JavaScript, HTML, Web Logic , JNDI, CVS , Log4J, JUnit , Net Beans 3.0, Tomcat, Oracle 8i.**

**Project Title: Stride Application System May’04– Dec’05**

**Description:**This application is a product for industries, which involved in sales and distribution. This application is developed for a chemical company for which it maintains the details of Customer, Customer's Trading points, warehouses, sales person details, sales person's trading point and stock details in trading points.

**Responsibilities:**

* Analyze, design, develop, test and implement using Java, Struts, JSP, Servlets, JavaScript, Ajax, HTML, and CSS.
* Wrote design documents like Technical Specification, Test Scripts.
* Developed SQL procedures for faster response time between client and database server.
* Worked on Struts Framework.
* Implemented UI using JSP.
* Handling the support activities like communicating with client, understanding the issues, doing the impact analysis, effort estimation and solving the issues.

**Environment: J2EE, Servlets2.1, JSP1.2, XML, XSLT, Struts, EJB 2.0, RMI, JavaScript, HTML, Web Logic , JNDI, Log4J, JUnit , Net Beans 3.0, Tomcat, Oracle 8i.**

**Personal Details**

Name - Shathish K T

Spouse - Mohana Priya

Father Name - Thandavarayan T

Mother Name - Kamatchi T

DOB- 14/03/1983

Passport – G1662181

Visa- Eligible for H1 out of cap.

Onsite Experience- Been to California for Six months.

Hobbies- Music, Books, Chess, Carom, TT, Snooker, Bowling, Surfing, Cooking.