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| RESUME |

**Name**  : **Lakshmi Kumari**

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**:** [**lakshmigupta0@gmail.com**](mailto:lakshmigupta0@gmail.com)**,**

###### EDUCATION

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| --- | --- | --- |
| **Title of the Degree with Branch** | **College/University** | **Year of Passing** |
| **Bachelor of Technology in Mechanical Engineering** | Jawaharlal Nehru Technological University | 2006 |
| **XII** | Loyola Junior College | 2002 |
| **X** | Govt Police line High School | 2000 |

###### TECHNICAL SKILLS

|  |  |
| --- | --- |
| **Operating System** | UNIX, Windows, MAC OS, WAS, JBoss, liberty server, Apache Tomcat, JRUN etc. |
| **Programming Languages** | Java, C#, SQL, PL/SQL, Kony, Work Light, IONIC Framework, Cordova/ PhoneGap, IBM Maximo Mobile Anywhere, Angular JS, Android, IOS, MVVM, MVC |
| **Databases & Tools** | Oracle 8i/9i/10g, toad, SQL Developer |
| **Other Utilities** | Eclipse, Net beans, toad, soap UI, Kony Studio, Kony visualizer, Tortoise Hg, VSS, CVS, SVN, Xcode5,TFS, SDLC and Agile methodology, Visual Studio 2015 |
| **Location** | Charlotte NC. |

**SUMMARY:**

8+ years of experience in Java and Mobile based Technologies with varied skill sets related to Web/Mobile- Applications. Certified **Kony Developer**, currently working as Technology Lead at **DUKE ENERGY Corporation**. Possess very strong analytical, troubleshooting, problem solving, critical and logical skills. Well versed with various phases of software development life cycle. Experience in Planning, Standards, Quality, Documentation To Roll Out and Post Production Support. Good interpersonal and communication skills. Industry experience with Product Development and IT Infrastructure. Experience working with Agile Methodologies.

**EMPLOYMENT HISTORY:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name of the Company** | **Designation** | **Address of the employer** | **From** | **To** |
| Monster India | Quality Assurance Engineer | Noida | 11/2018 | Present |
| Infosys Technologies Limited | Technology Lead | Hyderabad | 03/2017 | 10/2018 |
| HCL Infosystem | Project Manager | Noida | 02/2017 | 11/2016 |
| WIPRO | Associate Technology Lead | Hyderabad | 11/2014 | 06/2014 |
| Programmer Resources Inc | Programmer Analyst | Houston,Texas | 06/2014 | 06/2015 |
| Cognizant Technology Solutions | Program Manager | Charlotte ,NC | 06/2015 | Till Date |

**PROJECT PROFILE:**

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| --- | --- |
| Project Title | **DUKE ENERGY, Enable Mobile** |
| **Duration** | 09/04/2015 – On Going |
| **Location** | Charlotte, NC |
| **Hardware** | All IPhone, All IPads, Android Mobiles and Tablets |
| **Operating Systems** | IOS, Android, windows |
| **Programming Languages** | C#, xaml, visual studio 2015 |

**PROJECT DESCRIPTION:**

IBM has the out of the box Mobile anywhere solution to mobilize the Maximo applications. This solution comes with Work Execution, Physical Count, Inspection and Work flow management. On base lining these mobile anywhere apps Duke Energy is developing the application to suit to their business. This project is under design and pilot testing phase. Windows based mobile devices are targeted for these applications.

**CLIENT DESCRIPTION:**

**Duke Energy Charlotte NC.**

**ROLES AND RESPONSIBILITIES:**

She will be developing the business Mobility Applications for Duke Energy.

- Physical Count –Inventory Management system

- Work Execution – Work Order Management application

Above application would be developed for the below platforms and devices:

1. Android Mobiles
2. Android Tablets
3. All iPhone
4. All iPads
5. Windows Mobiles
6. Widows Tablets

Her role would include the following responsibilities:

Leading the team by handling the project individually and working with the team. Creating documentation (Manual, Release Notes, Reusable Code, Core Assets etc.) and standard templates and make it sure that team members are adhering to them. Conducting technical reviews within the project. Detailed requirement gathering from client, defining the feasible approaches and deriving the efforts are the key responsibilities in this project. Apart from this she needed to co-ordinate with the onshore team for the smooth progress of development states of the project. She needs to be majorly involved in server side programming such as configuring/publishing the web services (SOAP/XML/JSON/OSLC).

Developing Data processors to integrate the Mobile applications with the Maximo enterprise Web Application and so to be able to retrieve the data from Maximo as and how it is needed with Mobile applications. She would be handling the complex Mobile and Tablet UI development. To develop these applications we shall be base lining the IBM Mobile anywhere applications. Coordinate with QA and Business team for fixing bugs. She needs to be involved in complex problem solving from customers as part of Rapid Response Team. Involved in configuring Eclipse, Tortoise Mercurial, SVN, TFS, Microsoft visual studio, Maximo server, Oracle and set up environments. Technical Guidance to the Team. Participate in code reviews and contribute towards a better Product. App submission in to the App store. Mobile Device Management (MDM) to enable the applications to the required focus and target group of users. Ensure applications are not security vulnerable.

**DURATION OF THE PROJECT:**

**Sep 2015 –On going**

|  |  |
| --- | --- |
| Project Title | **Marathon Oil Corporation** |
| **Duration** | 06/23/2014-09/04/2015 |
| **Location** | Houston , Texas |
| **Hardware** | All IPhone, All IPads, Android Mobiles and Tablets |
| **Operating Systems** | IOS, Android, windows |
| **Programming Languages** | Java, Xcode, html, JavaScript, Web Services, Soap UI, Kony Sync, visualizer |

**PROJECT DESCRIPTION:**

Considering the Network unavailability to the Field users who work at remote locations, these apps have a capability to capture the user inputs offline and sync the data with the backend system on network availability using **Kony Sync framework**.HES-Sync application included the secure login, App upgrade, Incident reporting form, details capturing for incidents like vehicle accidents/Fire explosion/ Spill What, Where and When details, View incident summary and Manage Incidents. Apart from the actual cases, it provides the ability to capture the potential incidents such as near miss and the good catch, App provides the ability to capture and upload or attach the incident related images. For Mara prod App, users will be notified on the status of any WELL if it is producing or down or any other status. It provides all the required Pressure and Volume metrics required by any production operators in online and Offline modes. App is equipped with a dash board page wherein all the metric fluctuation will be shown in graphical representation.It has comment logging system so to enable the field operators with effective communication system. All these apps are enabled with SSO login and integrated with LDAP directory.Applications and underlying data have been encrypted using Citrix MDX tool kit.This mobile app is scoped for All IPhone, and All IPad till 8.1 IOS.

**CLIENT DESCRIPTION:**

**Marathon Oil Corporation Houston, Texas.**

**ROLES AND RESPONSIBILITIES:**

Worked as **Sub Contractor (Tech Lead)** with Marathon Oil Corporation . She has been involved in design and development of following 3 business mobile applications for Marathon Oil.

1. HES& Sync Offline Incident Reporting System
2. MaraProd Offline Production Support Application
3. Find It Offline support for Work flow management

Detailed requirement gathering directly from client, defining the feasible approaches and deriving the efforts are the key responsibilities in this project. Apart from this I needed to co-ordinate with the onshore team for the smooth progress of development states of the project.

Involved majorly at server side programming such as configuring/publishing the web services (SOAP/XML/JSON). Handled the complex and breath taking UI development. Involved in creating two hands sided application Menu creation having the swipe gesture as of Facebook Menus. Enabled it as a header throughout the app screens. **Developed the Responsive UI framework, wherein the logic to develop swipe/slide menu has been abstracted. This can be implemented using the configurable propertie**s.

* **Advantages of the above framework are:**
* **Project can be ported from iphone or ipad versions to the other one; it would work without any additional development effort. Also, no need to maintain the separate forms neither the codes.**
* **This code would support Android platform also.**

Coordinated with QA and Business team for fixing bugs. App submissions to worx Home

**DURATION OF THE PROJECT:**

**June 2014 to Sep 2015**

|  |  |
| --- | --- |
| Project Title | **Development of Retail banking Mobile App for Rabo bank N.A** |
| **Duration** | 12/2013-06/2014 |
| **Location** | Hyderabad |
| **Hardware** | All IPhone, All IPads, Android Mobiles and Tablets |
| **Operating Systems** | IOS, Android, windows |
| **Programming Languages** | Java, Xcode, html, JavaScript, Web Services, Soap UI, Kony Sync, visualizer |

**PROJECT DESCRIPTION:**

Development of Retail banking Mobile App for Rabo bank N.**A** This application included the secure login, App upgrade, Accounts, Pay Bills, and Transfers, Help, Contact us, Configuring and Managing alerts, Remote Deposit and Locating and searching for ATM and Branch features. This mobile app is scoped for the following devices Android mobiles till android kit Kat 4.1 OS, Tablets, All IPhone, and All Ipads till 7.1 IOS.

**CLIENT DESCRIPTION:**

**Rabo bank N.A**

**ROLES AND RESPONSIBILITIES:**

Interacted with business analysts for the Business Requirement. Prepared technical designs from Business Requirements. Involved in High Level Design. Created Use case, Class and Sequence Diagrams (UML). Involved in integrating the mobile application with Digital imaging system to read the deposit slips, checks and other banking instruments, so to enable the app with online check deposit capability. Involved majorly at server side programming such as configuring/publishing the web services (SOAP/XML/JSON). Developing pre/post/url processors for these services depending on the requirements. Developing the native Java services and publishing them within the Kony project. I have handled the complex UI development. Involved in problem solving from customers as part of Rapid Response Team. Technical Guidance provided to the Team. App submission in Apple app store and Google play store

**DURATION OF THE PROJECT:**

**Dec 2013 to June 2014**

|  |  |
| --- | --- |
| Project Title | **Development of Health Care Mobile Application BlueShield of California** |
| **Duration** | **June 2013 to Dec 2013** |
| **Location** | Hyderabad |
| **Hardware** | All IPhone, All IPads, Android Mobiles and Tablets |
| **Operating Systems** | IOS, Android, windows |
| **Programming Languages** | Java, Xcode, html, JavaScript, Web Services, Soap UI, Kony Sync, visualizer |

**PROJECT DESCRIPTION:**

Kony One studio is an IDE that enables the developer to write the Mobile Application code once which can be Run on every mobile based platforms such as Android, IOS, windows and Black berry. As part of this project we have developed the Health care mobile app for BlueShield of California. This application included the secure login, App upgrade, View and Claims management, View and Manage the Health Plans, View and Manage the ID cards, Nurse Help, Find a provider, Find urgent care, Shop for plans etc. pre login and post login features. Help, Contact us, Configuring and Managing alerts, Remote Deposit and Locating and searching for ATM and Branch features. This mobile app is scoped for the following devices Android mobiles till android kit Kat 4.1 OS, Tablets, All IPhone, and All IPad till 7.1 IOS.

**CLIENT DESCRIPTION:**

**BlueShield of California**

**ROLES AND RESPONSIBILITIES:**

Worked as Technical Lead for the Team of 6 and responsible for leading the team by handling the project individually and working with the team. Created all the necessary documentation(Manual, Release Notes, Reusable Code, Core Assets etc.) and standard templates and made it sure that team members are adhering to them. Integrated and conducted many technical reviews within the project. Detailed requirement gathering directly from client, defining the feasible approaches and deriving the efforts are the key responsibilities in this project. Apart from this I needed to co-ordinate with the onshore team for the smooth progress of development states of the project. Involved majorly at server side programming such as configuring/publishing the web services (SOAP/XML/JSON). Developing pre/post/url processors for these services depending on the requirements. Developing the native Java services and publishing them within the Kony project. Handled the complex and breath taking UI development. **Created and submitted tools (to search/remove/manage unwanted code files / images from the project directories, which can be used by the complete delivery Unit.** Published the best practices for Delivery Excellence meet and enabled them for all the developer community. Coordinated with QA and Business team for fixing bugs. Involved in complex problem solving from customers as part of Rapid Response Team. Involved in configuring Eclipse, Tortoise Mercurial, SVN, Oracle and set up environments. Technical Guidance provided to the Team. Participate in code reviews and contribute towards a better Product.App submission in Apple app store and Google play store

**DURATION OF THE PROJECT:**

**June 2013 to Dec 2013**

|  |  |
| --- | --- |
| Project Title | **Development of Banking Web Application. DFS Bank USA** |
| **Duration** | **June 2013 to Dec 2013** |
| **Location** | Hyderabad |
| **Hardware** |  |
| **Operating Systems** | Unix, windows |
| **Programming Languages** | Java, xsl, , xml html, JavaScript, Web Services, Finacle |

**PROJECT DESCRIPTION:**

Extensively worked in banking CRM module of Finacle product which is a well-known Universal Banking Solution offered by Infosys. As part of this project we needed to implement and customize the Finacle banking Web app for DFS bank. Finacle CRM's on demand customer relationship management (CRM) software enables the bank to understand, anticipate, and respond to their customers' needs in a consistent way, across all channels of communication, opening the door for gains in customer advocacy and the most efficient business processes. Finacle's CRM solution seamlessly integrates service, sales, marketing, feedback, and voice functions so the frontline employees have the ability to access and update consolidated customer information. Finacle's CRM software and services uniquely empower the client's company to consistently deliver a differentiated quality-of-experience.

**CLIENT DESCRIPTION:**

**DFS Bank USA**

**ROLES AND RESPONSIBILITIES:**

Involved in analyzing and gathering requirement. Front end form developments, process automation system developments so as to support bank specific work flows in handling customer creation, verification Anti Money laundering systems, bank defined checks, processes involved in handling the loan/credit card applications also in handling the service requests (such as Check book, debit card requests from customers etc..) of any bank’s process definition which used the Finacle. Batch job development to handle and update the customer’s Personal , Identification Document details and Address change requests. Involved in complex problem solving from customers as part of Rapid Response Team. Involved in configuring Eclipse, Tortoise Mercurial, SVN, Oracle and set up environments. Technical Guidance provided to the Team

Coordinated with QA and Business team for fixing bugs.

**DURATION OF THE PROJECT:**

**June 2012 to June 2013**

|  |  |
| --- | --- |
| Project Title | **Development of Banking Web Application SBI Bank India** |
| **Duration** | **Jan 2012 to June 2012** |
| **Location** | Hyderabad |
| **Hardware** |  |
| **Operating Systems** | Unix, Windows |
| **Programming Languages** | Java, xsl, , xml html, JavaScript, Web Services, Finacle |

**PROJECT DESCRIPTION:**

As part of this project we needed to implement and customize the Finacle banking Web app for State Bank of India. As part of this project I was deputed to Mumbai to work closely with the Bank’s IT team in SBI head office in Mumbai. My primary responsibility to give the product demos to the bank defining the fine features of the Finacle product. Audience were starting from the IT operations team to the highest management of the bank. We could convince the bank to upgrade the bank web application that is on Finacle7.0 to Finalce 11.0**.** I have taken the change requirements directly from the IT team and classified them as Out of the box requirements, as Change request or as new feature. My responsibilities also included the performing RFPs, approach definitions and high level effort estimates.

**CLIENT DESCRIPTION:**

**SBI Bank India**

**ROLES AND RESPONSIBILITIES:**

Involved in analyzing and collecting requirements. Product Demo. Solution derivations. Effort calculations. I have done the POCs for the unique requirements given. Actively interacted with client, internal Technical Architecture team, Sales and functional Teams. Defining the critical solution suites for product enhancements.

**DURATION OF THE PROJECT:**

**Jan 2012 to June 2012**

|  |  |
| --- | --- |
| Project Title | **Development of Banking Web Application for Uralsib Bank of Russia** |
| **Duration** | **Jan 2011 to Jan 2012** |
| **Location** | Hyderabad |
| **Hardware** |  |
| **Operating Systems** | Unix, Windows |
| **Programming Languages** | Java, xsl, , xml html, JavaScript, Web Services, Finacle |

**PROJECT DESCRIPTION:**

Extensively worked in banking CRM module of Finacle product which is a well-known Universal Banking Solution offered by Infosys. As part of this project we needed to implement and customize the Finacle banking Web app for DFS bank. Finacle CRM's on demand customer relationship management (CRM) software enables the bank to understand, anticipate, and respond to their customers' needs in a consistent way, across all channels of communication, opening the door for gains in customer advocacy and the most efficient business processes. Finacle's CRM solution seamlessly integrates service, sales, marketing, feedback, and voice functions so the frontline employees have the ability to access and update consolidated customer information. Finacle's CRM software and services uniquely empower the client's company to consistently deliver a differentiated quality-of-experience.

**CLIENT DESCRIPTION:**

**Uralsib Bank of Russia**

**ROLES AND RESPONSIBILITIES:**

Involved in analyzing and gathering requirement. We needed to implement the Finacle Banking solution on customizing it as per the bank’s needs. We have implemented the Finacle complete suite as a multi lingual Web application which is supported in Russian and English languages. Worked as an onsite coordinator from Moscow, Russia Head office of the Uralsib Bank. Front end form developments, process automation system developments so as to support bank specific work flows in handling customer creation, verification Anti Money laundering systems, bank defined checks, processes involved in handling the loan/credit card applications also in handling the service requests (like Check book, debit card requests from customers etc..) of any bank’s process definition which used the Finacle. Batch job development to handle and update the customer’s Personal , Identification Document details and Address change requests. Third party integrations for AML (Anti Money Laundering solutions).So to handle the Negative, black listed and Duplicate customers. Involved in complex problem solving from customers as part of Rapid Response Team. Involved in configuring Eclipse, Tortoise Mercurial, SVN, Oracle and set up environments. Technical Guidance provided to the Team. Coordinated with QA and Business team for fixing bugs.

**DURATION OF THE PROJECT:**

**Jan 2011 to Jan 2012**

|  |  |
| --- | --- |
| Project Title | **Development of Banking Web Application Dhofar Bank** |
| **Duration** | **Jan 2010 to Jan 2011** |
| **Location** | Muscat OMAN |
| **Hardware** |  |
| **Operating Systems** | Unix, Windows |
| **Programming Languages** | Java, xsl, , xml html, JavaScript, Web Services, Finacle |

**PROJECT DESCRIPTION:**

Extensively worked in banking CRM module of Finacle product which is a well-known Universal Banking Solution offered by Infosys. As part of this project we needed to implement and customize the Finacle banking Web app for DFS bank. Finacle CRM's on demand customer relationship management (CRM) software enables the bank to understand, anticipate, and respond to their customers' needs in a consistent way, across all channels of communication, opening the door for gains in customer advocacy and the most efficient business processes. Finacle's CRM solution seamlessly integrates service, sales, marketing, feedback, and voice functions so the frontline employees have the ability to access and update consolidated customer information. Finacle's CRM software and services uniquely empower the client's company to consistently deliver a differentiated quality-of-experience.

**CLIENT DESCRIPTION:**

**Dhofar Bank Muscat OMAN**

**ROLES AND RESPONSIBILITIES:**

Involved in analyzing and gathering requirement. We needed to implement the Finacle Banking solution on customizing it as per the bank’s needs. Front end form developments, process automation system developments so as to support bank specific work flows in handling customer creation, verification Anti Money laundering systems, bank defined checks, processes involved in handling the loan/credit card applications also in handling the service requests (like Check book, debit card requests from customers etc..) of any bank’s process definition which used the Finacle. Batch job development to handle and update the customer’s Personal , Identification Document details and Address change requests. Third party integrations for AML (Anti Money Laundering solutions).So to handle the Negative, black listed and Duplicate customers. Involved in complex problem solving from customers as part of Rapid Response Team. Involved in configuring Eclipse, VSS, Oracle and set up environments. Identified as a capable resource to handle to provide post –Golive support to the bank and for to handle the project/code hand over activities for which I have worked from Muscat, OMAN Head office of the Dhofar Bank. Coordinated with QA, Product teams and Business team for fixing bugs.

**DURATION OF THE PROJECT:**

**Jan 2010 to Jan 2011**

|  |  |
| --- | --- |
| Project Title | **Development of Banking Web Application Royal Bank of Scotland** |
| **Duration** | **Jan 2009 to Jan 2010** |
| **Location** | Dubai |
| **Hardware** |  |
| **Operating Systems** | Unix, Windows |
| **Programming Languages** | Java, xsl, , xml html, JavaScript, Web Services, Finacle |

**PROJECT DESCRIPTION:**

Extensively worked in banking CRM module of Finacle product which is a well-known Universal Banking Solution offered by Infosys. As part of this project we needed to implement and customize the Finacle banking Web app for DFS bank. Finacle CRM's on demand customer relationship management (CRM) software enables the bank to understand, anticipate, and respond to their customers' needs in a consistent way, across all channels of communication, opening the door for gains in customer advocacy and the most efficient business processes. Finacle's CRM solution seamlessly integrates service, sales, marketing, feedback, and voice functions so the frontline employees have the ability to access and update consolidated customer information. Finacle's CRM software and services uniquely empower the client's company to consistently deliver a differentiated quality-of-experience.

**CLIENT DESCRIPTION:**

**Royal Bank of Scotland Dubai**

**ROLES AND RESPONSIBILITIES:**

Being part of implementation team I am involved in developing the business functionalities as per the specification given by the bank. As part of the customizations, we have introduced a system based credit assignment for a customer. System will calculate the limit that can be assigned to a particular customer based on predefined logic and to calculate TUE/MUE, based on which the credit analyst will approve or reject the credit limit requested by the customer. Also, the Crystal Report delivered has been developed. We have developed the Credit scoring setup, Automatic Credit Score and Automatic Score Decision calculation. Weight can be assigned to each parameter and score can be assigned to each of the parameter attributes (elements) through the Scorecard module in Administrator. It provides the user with a front end maintenance system of parameters which are used in the score calculation. User can update /insert / delete the parameters and their attribute values. User can add different attributes (refer to the table columns) under each variable, to maintain the scores against each attribute, change the description of the attributes. Developed Loan eligibility and Credit eligibility calculating systems as per the different bank specific norms for different and globally isolated banks. Front end form developments, process automation system developments so as to support bank specific work flows in handling customer creation, verification Anti Money laundering systems, bank defined checks, processes involved in handling the loan/credit card applications also in handling the service requests (like Check book, debit card requests from customers etc..) of any bank’s process definition which used the Finacle. Automatic alert (email/SMS) generation system related changes. All the above functionalities and business logics are developed on JAVA and servlet based web technologies on different Application servers involving Oracle 10g as the backend system

**DURATION OF THE PROJECT:**

**Jan 2009 to Jan 2010**

|  |  |
| --- | --- |
| Project Title | **Development of Banking Web Application ABN Amro Bank.** |
| **Duration** | **Mar 2007 to Jan 2010** |
| **Location** | Hyderabad |
| **Hardware** |  |
| **Operating Systems** | Unix, Windows |
| **Programming Languages** | Java, xsl, , xml html, JavaScript, Web Services, Finacle |

**PROJECT DESCRIPTION:**

worked in banking CRM module of Finacle product which is a well-known Universal Banking Solution offered by Infosys. As part of this project we needed to implement and customize the Finacle banking Web app for DFS bank. Finacle CRM's on demand customer relationship management (CRM) software enables the bank to understand, anticipate, and respond to their customers' needs in a consistent way, across all channels of communication, opening the door for gains in customer advocacy and the most efficient business processes. Finacle's CRM solution seamlessly integrates service, sales, marketing, feedback, and voice functions so the frontline employees have the ability to access and update consolidated customer information. Finacle's CRM software and services uniquely empower the client's company to consistently deliver a differentiated quality-of-experience.

**CLIENT DESCRIPTION:**

**ABN Amro Bank Dubai**

**ROLES AND RESPONSIBILITIES:**

Being part of implementation team I was involved in developing the business functionalities as per the specification given by the bank. As part of the customizations, we have introduced a system based credit assignment for a customer. System will calculate the limit that can be assigned to a particular customer based on predefined logic and to calculate TUE/MUE, based on which the credit analyst will approve or reject the credit limit requested by the customer. Also, the Crystal Report delivered has been developed. We have developed the Credit scoring setup, Automatic Credit Score and Automatic Score Decision calculation. Weight can be assigned to each parameter and score can be assigned to each of the parameter attributes (elements) through the Scorecard module in Administrator. It provides the user with a front end maintenance system of parameters which are used in the score calculation. User can update /insert / delete the parameters and their attribute values. User can add different attributes (refer to the table columns) under each variable, to maintain the scores against each attribute, change the description of the attributes. Developed Loan eligibility and Credit eligibility calculating systems as per the different bank specific norms for different and globally isolated banks. Front end form developments, process automation system developments so as to support bank specific work flows in handling customer creation, verification Anti Money laundering systems, bank defined checks, processes involved in handling the loan/credit card applications also in handling the service requests (like Check book, debit card requests from customers etc..) of any bank’s process definition which used the Finacle. All the above functionalities and business logics are developed on JAVA and servlet based web technologies on different Application servers involving Oracle 10g as the backend system

**DURATION OF THE PROJECT:**

**Mar 2007 to Jan 2010**