17/5 Kaverappa Residency

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# NIRMAL DHARA

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| **CAREER OBJECTIVE** |

To obtain a position in the field of E-Commerce or M-Commerce, client server technology and mobile technology where I can deliver quality services and can channel my intelligence & creativity to create something innovative even in challenging circumstances.

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| **EXPERIENCE SUMMARY** |

* 9 + Years of working experience in the field of Software Development and having actively involved in analysis, design and coding phase with through knowledge of the Software Development Life Cycle. Having capacity to handle projects as either solo creator or member of the team on technologies **JAVA/J2EE, PL/SQL, JQUERY, FLEX, ADF, REST and ANDROID**.
* Currently working in RSAB IT, Bangalore sine 25th September 2014
* Worked as a Technical Lead in Syniverse Technology, Bangalore since 17th June 2011 to 24th September 2014.
* Worked as a Sr. Software Engineer in Accenture, Bangalore since April 9th 2010 to 16th June 2011.
* Worked as a Sr. Software Engineer in Accenture, Bangalore since October 5th 2009 to April 8th 2010 (under the payroll of TeamWare Solutions).
* Worked as a Software Engineer in Wipro Technologies, Bangalore sine November 12th 2007 to 6th may 2009.
* Worked as a Software Engineer in Cadre Info Solutions, Bangalore since November 23rd 2005 to 9th November 2007.
* Expertise in CORE JAVA, JSP, SERVLETS, STRUTS, SWING, SPRING, HIBERNATE.
* Having very good knowledge in UI design using Jquery and flex.
* Expertise in TOMCAT 4.1/5.0, WEBLOGIC 8.1/9.1
* Proficient in web design using HTML, JAVA SCRIPT, FLASH MX, PHOTOSHOP 7, FLEX3.
* Worked on various project using JAVA/J2EE, JDBC, JSP, SERVLETS, STRUTS, SWING with ORACLE and SQL SERVER database.
* Good Knowledge in PL/SQL
* Good knowledge in UNIX.
* Good knowledge in I2 MDM, DM, FNE.
* A fast learner with a positive attitude and flair for innovative ideas and excellent team player.
* Highly motivated, troubleshooter and problem solver.
* Good painting and design knowledge.
* Excellent analytical and programming skill using technology to develop effective business solutions.
* Having knowledge and passions to work UI based project.
* Having knowledge in PHP.
* Having very good knowledge in Facebook SDK and Facebook integration.
* Having very good knowledge and experience in oracle ADF.
* Having good knowledge and experience in ANDROID.

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| **TECHNICAL EXPERTISE** |

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| Computer Languages | JAVA, JSP, SERVLETS, STRUTS,HIBERNATE, SWING, , HTML, PL/SQL, C, C++ |
| Script | JAVA SCRIPT (CSS),SHELL SCRIPT, PYTHON, JYTHON |
| Application Server | BEA Weblogic 8.1/9.0, 11G |
| Web Server | Apache Tomcat 4.1/5.0, sun one |
| Tools | Eclipse, Jbuilder, Rational Rose, Harvest, Ant,JDeveloper Studio 11 |
| Databases | ORACLE 8i/9i 10G ,11G, SQL Server |
| Design Tools | Photoshop 7, CorelDraw 11 |
| Animation Tools | Flash MX |

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| **PROJECT PROFILE** |

**PROJECT #1**

Name of the Project : MOBIE

Developed At : RSAB IT

Team Size : 6

Environment : MAC

Technology : Java, REST web services, JQUERY mobile and ANDROID.

Web Server : Wild fly 8.1

Database : Oracle 11G

Role : Team Lead, R&D, POC

Duration : Still working

Project Type : Product

**Description:**

MOBIE is the mobile version for SANDAL.com, basically sandal provide resorts and hotels worldwide. The is online booking system for sandals resorts. Using MOBIE the end user and the travel agents can book the resorts and events. This is very user-friendly booking engine. Currently we have launched the http://m.sandals.com/welcome?tabID=1 and working for the mobile apps.

The scope of this project contains the following features:

1. Its support for Android, IOS, Windows phone.
2. Hotel Booking.
3. Event Booking.
4. Flight Booking(Amadeus GDS, Galileo GDS)

**Responsibilities:**

* Leading the team.
* Code review.
* Developing REST web services
* Developing ANDROID Apps
* Worked with Architect and helping him to make POC
* Making the Architectural documents

**PROJECT #2**

Name of the Project : BMS(Business Messaging Services)

Developed At : Syniverse Technology

Team Size : 30

Environment : UNIX

Technology : Java, REST web services, JQUERY mobile, oracle coherence, emc atmos. ANDROID

Web Server : Weblogic 11G

Database : Oracle 11G

Role : Team Lead , R&D,POC

Duration : 10 Months

Project Type : Product

**Description:**

The Business Messaging Platform, methods of message delivery to devices as well as message delivery to the Web based interface. It also supports several methods of message origination. The IP Client is add to these methods of delivery and origination by providing a native client application (Anrdoid, IOS, Windows and Web browser based client) and server to communicate with this client. The new client is enable use cases that are now only available on the web as well as introducing new functionality.

This scope of this project contains the following features:

1. This application is developed for Android, IOS, Windows phone.
2. Integration of Business Messaging Service with the IP messaging Client
3. Group Chat
4. SMS Fallback
5. Business Messaging Address book integration
6. IPMS deployed in Active/Passive (Hot Standby) configuration
7. New Business Notification Center Web UI will be in Active/Passive (cold standby) configuration.

BMS REST API Services will be in Active/Passive (cold standby) Configuration.

To support multiple devices like mobile, system, laptop we have used REST web services.

**Responsibilities:**

* Leading the team.
* Code review.
* Developing REST web services
* Developing Android apps for BMS
* Worked with Architect and helping him to make POC
* Writing Business logic.
* Involved in coding and developing custom components.
* Involved in design documents.

**PROJECT #3**

Name of the Project : DMS (Discount Management System)

Developed At : Syniverse Technology

Team Size : 7

Environment : UNIX

Technology : Oracle ADF

Web Server : Weblogic 11G

Database : Oracle 11G

Role : Team Lead and Developer

Duration : 12 months

Project Type : Product

**Description:**

The customer was using multiple spreadsheets to manage their discount agreement process flow. Spreadsheets are also used for tracking the performance of those discounts over time as compared to DCH processing data. This manual process gives the customer limited visibility into the status and business rules of their agreements and how the agreements are tracking against the business drivers.

The performance of their discount agreements and the ability to quickly react per KPI is a critical business need for the customer. Syniverse has been requested to develop a tool to help the customer manage the input and reporting of their discount agreements and to provide visibility into how those agreements are performing based on KPIs tied directly to their TAP processing reporting data.

This tool would provide users the ability to enter discount agreements into a common repository. Users would then be able input, update, monitor, search, track status, and track the performance of those agreements against key data elements in their DCH reporting.

**Responsibilities:**

* Leading the team.
* Code review.
* Writing Business logic.
* Involved in coding and developing custom components.
* Involved in design documents.

**PROJECT #4**

Name of the Project : GAM (GSM Agreement Management System)

Developed At : Syniverse Technology

Team Size : 6

Environment : UNIX

Technology : Jsp, Servelet, Struts,JQUERY

Web Server : Sun one web server.

Database : Oracle 9i

Role : Developer

Duration : 20 Months

Project Type : Product

**Description:**

The project is all about the roaming managements. These applications allowed the operators manage their roaming agreements with different hubs or operators. So world wide roaming services will be available for all the operators with low cost and the user can roam the world with same number and connections.

**Responsibilities:**

* Writing Business logic.
* Involved in coding the Server-side components.
* Involved in design documents

**PROJECT #5**

Name of the Project : wwAPS (World wide Advanced Planning System)

Developed At : Accenture

Team Size : 22

Environment : UNIX

Technology : Core java (1.5), Shell Script, Python, Jython, Swing.

Web Server : Jetty.

Database : Oracle 9i

Business Logic : PL/SQL

Role : Developer

Duration : 21 months

Project Type : Product

**Description:**

It supports the different processes for forecasting, planning and scheduling applying the business strategy and it is linked to the ERP system for order execution. APS is the elements of Alcatel’s worldwide supply chain transformation program, supported by i2 technologies Blue Planet

I2 APS simultaneously manages material and capacity constraints to develop a feasible operating plan for plants, departments, production lines or work centers. It is a decision support solution that planners and schedulers can use to intelligently optimize the performance of a manufacturing operation. It also assists buyers in performing efficient material planning, by providing extensive modeling capabilities and solutions to commonly encountered problems in the material planning process. The resulting plan is geared towards meeting the business objectives and customer service levels.

LNe (Linking and Netting) is the one module of APS. The linking and netting solution has two key functions.

1) Transform orders from the form produced by the various ERP systems to a form consumed by DM to provide the PLI, independent/dependent SLI signals

2) Consume gross forecast produced by DM via comparing it against these incoming orders to produce a net view (i.e. forecast – orders) that is in turn consumed by master planning

**Responsibilities:**

* Writing Business logic.
* Involved in coding the Server-side components.
* Developing the LNe business solutions.

**PROJECT #6**

Name of the Project : SMPS (Sales and Marketing Program System)

Developed At : Wipro Technologies

Team Size : 3

Environment : Windows

Technology : J2EE (JSP, Servlet, Struts, JDBC), FLEX 3.0

Application Server : Weblogic 9.0

Database : Oracle 9i

Business Logic : PL/SQL

Role : Team Member

Duration : 17 months

Project Type : Project

**Description:**

Seagate sales and marketing forces claim funds for their operations through the existing marimba castanet application. The claims are subjected to a workflow – approval/reject/hold cycle defined with in the metadata of the system. Also there are different manual practices followed today for ad hoc administration & adjustment entry creation. The existing marimba castanet tuner (client-server) application, along with identified functions for ad hoc administration & maintenance form the scope of the functions that need to be built and integrated in this endeavor. Seagate has identified a list of about 28 such main functions. Also to be noted in the scope, certain marimba castanet tuner functions already have been built as web based interfaces to Seagate SMA IT standards. Such interfaces will just be integrated into output portal of this endeavor and no development or modification of such interfaces contemplated.

1. The application revolves around providing the following aspects of the claims processing system
   1. Security metadata capture mechanism for the claims processing.
   2. User preferences metadata capture mechanism for claims processing.
   3. Workflow metadata capture mechanism for the claims processing.
   4. Workflow process implementation for some of the stages.
2. The application level security is achieved through the single point sign-on from my.Seagate.com.
3. The user community is broadly classified into administration, marketing and accounting users. Depending on the role of the logged in user, the menu presents itself with the functions available to that user.
4. Users are also assigned to specific regions. The system displays the data pertaining to the corresponding region(s) for which the users have access.
5. The claims processing workflow depends on the type of claim, type of customer, type of product etc. Users having appropriate access privileges can set up the entire workflow required for a particular claim.
6. Once the workflow is setup, the claims can be taken through the various lifecycle stages using the respective screens provided for them.
7. The existing claims system has a reporting engine and notification engine, which can take care of email notifications and reporting requirements. The new system will provide data required for these engines to perform their tasks.

**Responsibilities:**

* Involved in the design discussions and business process diagram.
* Writing Business logic.
* Involved in coding the Server-side components.
* Front-end design for client side.
* Writing the validations for the font end.

**PROJECT #7**

Name of the Project : EMS (Employee Management System)

Developed At : Cadre Info Solutions

Team Size : 4

Environment : Windows 2000 Professional

Technology : J2EE (JSP, JDBC)

Application Server : Tomcat 4.0

Database : Oracle 8i

Role : Team Member

Duration : 10 months

Project Type : project

**Description:**

This project is automation for a company. In this project Team Member should able to view Team details, apply for leaves, see the status of the leave, Resignation (Exit interview), feedback and appraisal (Self rating) should happen automatically when he/she completes 1 years or 6 months (for new comer) and pass it to T.L’s. Team Leader (T.L’s) is able to add the member to their respective teams, view team details, grant team members leave by seeing the availability of the leave in the whole process, apply for leave, see the status of the leave, Resignation (Exit interview form), view the appraisal and pass it to the P.L’s.

Project Manager (P.M) is able to create/delete a process, create/delete a team, assign the P.M, P.L, T.L for that team, grant leave by seeing the availability of leave for the whole processes (Exception by T.L), reports, view feedback & reply, view the appraisal and pass it to the H.R.M.

Human Resource Management (H.R.M) is able to view the appraisal & assign the rating, view the resignation (Exit interview form), reports, view feedback & reply, view the appraisal and pass it to the P.L’s.

Admin is able to add a user, delete user, add questions & answers for the online test, add & delete the update details, notice details, transport details and food details

**Responsibilities:**

* Involved in the design discussions and business process diagram.
* Involved in coding the Server-side components.
* Writing the validations for the font end.

**PROJECT #8**

Name of the Project : DOAR (Distributive Operation and Automated Responsive System)

Developed At : Cadre Info Solutions.

Team Size : 10

Environment : Windows 2000 Professional

Technology : J2EE (JSP, Servlets, JDBC), Swing

Application Server : Weblogic 8.1

Database : Oracle 8i

Role : Team Member

Duration : 8 months

Project Type : Product

**Description:**

DOAR is an operator less automatic answering system. The main target sector of this product is all educational institutions hospitals and courts. Through this DOAR, the standard of the educational institutions will increase and the product acts as a tri-destination bridge among the management, parents and students. The product automates the educational institutions and acts as a spy officer to the teaching staff as well as to the students. In addition, the progress of the student can be known through a simple phone call to the dedicated phone number or by SMS.

**Responsibilities:**

* Involved in the design discussions and business process diagram.
* Involved in coding the Server-side components.
* Writing the validations for the font end.

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| **EDUCATIONAL DETAILS** |

* MS (computer science) from Christ University in 2004 with 65%.

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| **PERSONAL DETAILS** |

* Name : Nirmal Dhara
* Father’s Name : Kalipada Dhara
* Date of Birth : 13 October 1982
* Sex : Male
* Nationality : Indian
* PanNo. : ERYUI2013H
* PassportNo : C4563210
* Language known : English, Hindi, Bengali

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| **DECLARATION** |

I here by declare that the information furnished above is true to the best of my knowledge.

Date:

Place: Bangalore

Signature of Endorsement