Srinivas Bharthipudi PMP

Team Lead

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Experience Summary

I am an associate with Accenture Services private Limited with 11 years of work experience and more than 9 yrs of experience in Documentum & 4 years of experience in Project Management. My main area of experience has been project delivery of various sizes. I have worked primarily in the domain of Insurance, Life Sciences, BFSI and Manufacturing.

Certification

PMP Certified Professional Number – 177551 Expiry Date- 21 Dec 2017

Qualifications

Degree and Date	Institute	Major and Specialization
Bachelor in Engineering,July-2004	Shah & Anchor Kutchhi College of Engineering, University of Mumbai	Electronics

Assignments

The details of the various assignments that I have handled are listed here, in chronological order.

Project	Boston Scientific			
Customer	Boston Scientific			
Period	June-2011 to Present			
Description	Boston Scientific is a leading organization in Manufacturing of Medical Devices & Drugs. The organization leveraged on Entreprise Content management Products such as Oracle Stellent, Adobe Flex, EMC Documentum ,eDOCS humming Bird for Regulatory Compliance that includes rigorous quality inspection before Manufacturing of its Products.			
Technical Role	 Interacted with client for requirement gathering, involved in brain storming analysis, feasibility study, product evaluation & prepared a design plan Gave Presentation on Electronic Workflow Management system replacing Paper Based Approval System. Designed audit trail which was a major requirement for FDA(Food & drugs Administration) Designed High Availability Architecture for Documentum & its components Gave a White Paper presentation on Pros & Cons with respect to Support Processes involved in various ECM Applications Provided strategic consulting to the team on best practices, enhancements of product features, benchmarks & prospective Integrations & products Performed WDK Customization of Task Space using WDK Customization Build Forms using forms builder, designed process using Process Builder Designed Java Methods for auto activities for workflows. Created Automated monitoring Scripts to reduce number of Incidents raised by End users. Performed Installation & Configurations of ADTS servers on multiple environments. 			
Tools	Documentum Task Space 6.7/7/1,composer,DFC,WebSphere 8.1,Adobe Live Cycle ES3,Oracle 11i,ADTS 6.7			
Work Location	Mumbai, Airoli			

Project	Child Maintenance Enforcement Commission (CMEC)				
Customer	Commission (UK Government))				
Period	July-2010 to May-2011				
Description	Commission has leveraged on documentum for storage, retrieval, archival & deletion of Child Maintenance Records. The project involves Integration of Documentum with Siebel (CRM tool) which is a single window to create, view, track ingested documents & archive Child Maintenance data & Records. Scanned Documents are ingested into Documentum through DFS. Pdf documents are created & edited using Adobe Designer.				
Role	 Interacted with client for requirement gathering, involved in brain storming analysis, feasibility study, product evaluation & prepared a design plan Provided strategic consulting to the team on best practices, enhancements of product features, benchmarks & prospective Integrations & products Gave Presentation of various Documentum High Availability Architectures based on operations, customizations, infrastructure & future needs aligned to the project & its Integrations Designed High Availability Architecture for Documentum Used Tivoli Access Manager to integrate with Webtop, RPSA & DA for SSO Solution Designed Documentum Foundation Classes to consume Documentum Object services & Policy Services in the ESB Designed audit trail which was a major requirement for Commision Designed High Availability Architecture for Documentum & its components Designed Retention policy Services for archival, retrieval & deletion of Child Maintenance Records 				
Solution Environment	Content Server 6.5 SP2, Webtop 6.5 SP2, Documentum Administrator, Documentum Foundation Services (DFS), IBM Websphere Application ,IBM Tivoli Acces Manager ,Oracle 11i,AIX cluster				
Tools	Eclipse 3.1 IDE, Documentum Composer				
Work Location	Mumbai, Leeds UK				

Project	Automation of DSPML Account Opening				
Customer	DSP Merrill Lynch (Bank of America)				
Period	May-2009 to June-2010				
Description	The account opening process at DSP Merrill Lynch is a manual process currently which requires enhancement as per the business need. Client wants to leverage BPM and Forms Builder for enhancing the account opening to reduce the overall account opening time and give tracking and reporting facilities. The system has to be developed keeping in view the business growth expected. The system will provide business leadership team ability to track and generate reports. The project also involves integration of Documentum with PAS(Profile Acess System,a VB.NET application)				
Role	 Designed Account Openning Workflow using BPM Designed Forms which can be used as GUI for the user, using form builder Utilized Documentum Application Builder and DocApps for loading and dumping of Objects created Using TBO(Bussiness Object Framework) for Automation of creation of folders & assigning ACLs Customization of various workflow components like Abortworkflow, rejecttask, fowardworkflow, queue monitor Developing components to generate workflow reports Administration of Content Server jobs,workflows and Websphere Server Built a container component to open a account opening form which triggers the workflow. Written DFC code to trigger workflows and methods Interacted with vendors and client to gather requirements Integration of Documentum with PAS using Apache JAxis and WebServices 				
Solution Environment	Content Server 5.3 SP4, Webtop, Documentum Administrator, Documentum Application Builder, Business Process Manager, DFC, WDK, IBM Websphere Application Server, Java, Forms Builder, Apache JAxis				
Tools	Eclipse 3.1 IDE, VSS MS-VSS 6.0,				
Work Location	Powai, Mumbai				

Project	Amarchand Application & Maintenance
Customer	Amarchand & Mangaldas(law firm)
Period	May-2008 to June-2009
Description	The project involves storage and management of legal documents for a law firm. The project was implemented using federated Documentum Architecture The project involves customization of webtop components, create WDK components to interact with documents,
Solution Environment	 Implemented Federated Architecture of Documentum Implementing Distributed Documentum Architecture using single docbase and multiple Content Server Installed Full Text Index Server, patches and supported the Full text server Installed Docbase, Docbroker ,Tomcat and Oracle in cluster Environment Utilized Documentum Application Builder and DocApps for loading and dumping of Objects created Customization of Import,new, Advance Search, Check In, Clipboard ,Status bar, toolbar, menubar components Using TBO(Bussiness Object Framework) for Automation of creation of folders & assigning ACLs Creation of new components to edit the metadata, move documents, folders Performed load Testing of Documentum 5.3 sp5 with Load runner scripts, JMeter, Jensor Administration of Content Server jobs and tomcat Server Windows 2003 SP2 Content Server 5.3 SP4 Documentum Administrator 5.3 SP5 Full text Index Server 5.3 SP5 Documentum Transformation Services SP4 Oracle 10g
Tools	Load runner 5.3 SP4 Apache JMeter Jensor
Highlights	• Got CSI of 92
Work Location	Lower parel, Mumbai

Project	Documentum Implementation of AIGPL			
Customer	AMERICAN INTERNATIONAL GROUP			
Period	Feb 2007 to March 2008			
Description	Implementation of Documentum as document management solution for AIGPL. The existing (IBMCM) system will be replaced. New web based screens will be provided to the users for document search, export, upload, edition of attributes, deletion of documents etc. All documents from existing systems will be migrated to the new system. In all, 14 million documents will need to be migrated. New batch job will be written to upload documents received from external vendors into Documentum.			
Role	 Providing Search functionality for the available claim documents from outside of claim context. Migrating all the documents from IBM content server to Documentum Content server. Designing custom Objects and run DQL Queries Administration of Content Server ,Document Transformation Services, Docbase, Documentum Aministrator and IBM Websphere in a distributed Environment Customizing Digital Asset Manager and various components of Web development Kit for user interfaces Building in security features by appling ACL To utilize Documentum Application Builder and DocApps for loading and dumping of Objects created Designing Workflows to route documents from One group to another 			
Solution Environment	Windows 2003 SP2 Digital Asset Manager, Content Server 5.3 SP4, Documentum Administrator 5.3 SP4 Workflow manager			
Tools	Rational Application Developer Toad Microsoft Visual Safe Source			
Highlights	 Awarded TCS Gems for the project Trained & mentored people in Documentum 			
Work Location	Salt Lake,Kolkata			

Project	Global Integration Factory/General Motors				
Customer	General Motors				
Period	August 2006 -January 2007				
Description	 This project involves integration of the Retail Self Service (RSS) web application to the Centralized Accounting and Reporting System (CARS). The objective is to automate self-service and reduce the cost of attending to customer inquiries manually . Retail Self Service [RSS] system shall provide the ability for GMAC US Retail customers to securely view and update select information pertaining to their account(s) with GMAC in the CARS system. It will build a customer facing self-service application, which will provide information to the customers online. The customers will be able to manage and query their accounts online securely (i.e. request / reply scenario). The integration is achieved with the Help of MQ series and HTTP server eWays. The request is send from RSS through HTTP eWay and processing is done in the ICAN and data is sent to CARS through MQ. The reply is received from CARS through MQ and send to RSS through HTTP server eWay. 				
Role	To develop interfaces to interact between Retail Self Service(RSS) and Centralized Accounting and Reporting System (CARS				
Solution Environment	Unix Java Oracle 9i				
Tools	SeeBeyond(ICAN 505)				
Work Location	Electronics City,Bangalore				

Project	Tata Consultancy Services Human Resource Digitization /Tata Consultancy Services				
Customer	Tata Consultancy Services				
Period	December 2005 –July 2006				
Description	 TCS –HR-PPD is a content repository software solution, It is used to store content in a docbase which can be viewed and accessed by role-based HR user through a web client interface (WebTop) used this content repository to store TCS associates information (Joining Record, Education Records, professional Records, loan record, agreements, visa) Automated data synchronizing (HR & employee data) between Ultimatix and DMS- data available in Ultimatix such as the base dc & depute dc of the associate and the PE role & organization of the HR executive will be the basis on which access rights will be provided to the DMS user 				
Role	 Designing Server components and architecture, Designing Document object type design (types, inheritance, attributes, file system store mapping) Establishing Client connection process – server discovery and back-end authentication, Interactive API/DQL and programmatic (DFC on Java) To develop Search Screen to search Employee Documents Reports without using third party tool 				
Solution Environment	Windows 2003 SP2 Webtop Content Server 5.3 SP1, Documentum Administrator 5.3 SP1 Web Development Kit & DFC Oracle 9i				
Tools	Tomcat Microsoft Visual Safe Source				
Work Location	Malad,Mumbai				

Project	Goa Police Computerized Operations of Police Services/Goa Police				
Customer	Goa Police				
Period	Dec 2004 -Dec 2005				
Description	This CMM Level 5project is developed in co-ordinance with the Western Region Software Development Group of CMC Limited, A TATA Enterprise. Our team developed three modules:				
	 Personnel and Administration System (PAS) The PAS application will handle the day-to-day administration and human resource activities of the police stations and offices. This includes activities like manpower requirement and planning, recruitment, training, promotions and leave management. Inventory Management System (IMS) The Inventory Management System deals with Inventory Purchase, Storage and Supply of the various units and also maintaining minimum stock levels. The procedures will be standardized across all items used by the Goa Police Department. Accounts Management System (AMS) The AMS system will handle day-to-day Budget accounts and finance related activities according to authorizers like Major Head, Minor Head and so on. We are maintaining their authorization individually. 				
Role	 Developed server side components containing business logic Wrote scripts for the presentation layer (JSPs). 				
Solution	Windows 2000				
Environment	IBM Websphere				
	Oracle 9i Java				
	JSP,Servlets & EJB				
Tools	JBuilder				
Work Location	Malad,Mumbai				

Career Profile

Dates	Organization	Designation
June 2011- present	Accenture	Team Lead
Feb 2007-June 2011	TATA Consultancy Services	System Engineer
Aug 2006-Feb 2007	Wipro Infotech	Software Engineer
Dec 2004-Aug 2006	Land Mark Solutions Pvt Ltd	Software Engineer

Personal Details

Date of Birth	07-10-1982
Nationality	Indian

Passport Details

Name as on passport	Visa Status	Visa Expiry	Date of Issue	Passport Expiry Date	Place of Issue
Bharthipudi Srinivas haraprakas	H1B visa	Sep 2011	06/07/2007	05/07/2017	THANE
Bharthipudi Srinivas haraprakas	UK Work Permit(W2)	July 2012	24/05/2010	24/06/2012	THANE