RESUME

PERSONAL DETAILS

NAME : Srinivas Dasamanthula

H.No:27-24/A,

Near Krupa Complex,

L.B.Nagar Colony, Secunderabad

ADDRESS : INDIA -500056

CURRENT OCCUPATION : Senior Technology Architect

EDUCATIONAL BACKGROUND : (GENERAL)
(MONTH AND YEAR OF PASSING) (Apr 1987)
(Science)
(Apr 1989)

Bachelor Of Engineering(MECHANICAL ENGINEERING)

(Jul 1995)

PASSPORT NO.(VALID UPTO) : J4302303 (07 Apr 2021)

SYSTEMS WORKED ON : Social Commerce, Commerce Edge, mobileCommerce

iEngageStore, NAB East Melbourne Data Center Migration, Hersheys

PIM Solution.

COMPUTER LANGUAGES KNOWN : Java, JEE, XML, HTML

OPERATING SYSTEMS : Linux, Windows

DATABASES WORKED ON : Oracle, MySQL, MangoDB

DETAILS OF THE PROJECTS WORKED ON

01 Project Name : Hershey PIM Solution

Client : Hershyes, USA.

Description of : Hersheys wants to introduce a new PIM Solution, which can import

the Project the data from various heterogeneous systems like SAP ECC

(MATMAS IDoc), SAP PLM (SUBMAS, PHRMAS IDocs), and Non SAP Systems like Media Beacon (Media Hub), and a Product Change Management (PCM) and Glossary import etc,. into the hybris PIM, and it is supposed to export the data to various systems like Looking Glass (Smart Label system) and GDSN and eComm

systems.

Role : Senior Technology Architect

Responsibility: Involved in Technical Foundation phase to study the existing

landscape, and proposed the PIM Integration solution and Design approach for the entire import process using hybris Datahub for both iDoc and non IDoc XMLs composition (Raw to Canonical mapping) and publishing (canonical to target mapping) etc the product data into hybris. The export process from hybris PIM to the publishing systems like Looking Glass and GDSN as per their appropriate schema. The

export process can be handled either in Full or Delta product

information.

Duration : 0.6+ yrs (July 2015 to till date)

Hardware : Virtual machines.

Software Hybris 5.1.4, Oracle 11g. RHEL 6, Mule ESB, tomcat server

02 Project Name NAB EMDC Datacenter Migration

Client National Australian Bank, Melbourne, Australia

Description of : National Australian Bank, has to migrate their data center from East the Project

Melbourne Data Center (EMDC) to Deer Park data center. Client wants to evaluate and implement the best options to migrate the data center, without impacting the business. The various treatment options to treat the internal applications (assets) were planned like the Rapid Migration (image copy) or transform the legacy

applications or Lift and Shift of the very old server applications/Assets to the new Data Center.

Client wants to consider the options to Transform the legacy Assets to the new targeted IBM IOD environment or few new systems can be Rapid Migrated from P2V or V2V. Few very old systems, like AIX machines cannot be Rapid Migrated or Transformed, the preferred treatment is to perform the Lift & Shift the infrastructure. The Technical Verification Testing, Performance Testing, Unit testing, Selenium functional testing to ensure all the assets, to ensure the migration of all the Assets are done properly. Legacy WAS 5.x, 6.x assets are transformed, because the IBM Support is no longer available. WAS7.x assets are Rapid Migrated and Adobe Kofax, Central Pro assets are subjected to lift and Shift

Role Senior Technology Architect

treatment.

Responsibility: Involved in Technical Found phase to study the existing landscape, and

proposed the migration strategy for the .Net, WAS, SAP and all other assets in the datacenter. Involved in providing the Estimation for all the assets. Established the offshore and onsite team to complete the datacenter migration. Involved in Capacity Planning during the virtulization and involved in planning the Functional Testing, Selenium testing, TVT and BVT (Business Verification Testing). Involved in

IBM Workshops for run book preparation.

0.6+ yrs (Aug 2014 to Jun 2015) Duration

IBM IOD, Windows, RHEL6, CISCO routers, Oracle. Hardware

IBM Websphere, DB2, IHS, Control-M, Connect Direct, Oracle11g. Software

IBM MO etcc

03 Project Name ABB Data Exchange Process

Client

Description of : ABB is a global leader in power and automation technologies. ABB's the Project

business is comprised of five divisions that are in turn organized in relation

to the customers and industries served.

The Low Voltage Products division manufactures low-voltage circuit breakers, switches, and control products, wiring accessories, enclosures and cable systems to protect people, installations and electronic equipment

from electrical overload. The division further makes KNX systems that integrate and automate a building's electrical installations, ventilation systems, and security and data communication networks.

The Low Voltage Products division has embarked on a 'Journey to Digital' to manage tools, data & content and IS infrastructure to make it easier for the sales force and customers to access product information.

ABB has canvassed requirements from data and content managers and has prioritized these to a requirements specification that is accompanied by a number of use cases. As part of the solution options process (Gate 2), ABB has selected the Hybris platform to be used to fulfil the requirements. The scope of the DCS system is to enable editing of the following:

ABB LP division products, these will be digitally copied from the current ABB Products system to DCS where they can be edited in DCS. Changes made in DCS are to be copied back to the ABB Products system;

ABB LP division content, this being information about groups of ABB LP products that is created and mastered (enriched) in the DCS system, and is retrieved from DCS for a new end user application (under separate development by ABB), referred to by ABB as "the App";

The Products and Classifications are further web-enabled for multiple countries and for multiple languages using multi-sites. The Products administration is monitored through the Product Cockpits (back office users).

User management and their access control is monitored in DCS by hmc admin console.

Role Senior Technology Architect

Responsibility: Architected and Designed the system, and integrated with Data Export

System for both Full and delta import and export processes between DCS and ABB. Involved in implementing the hybris impex scripts to load both the classification tree and product tree and the product customization etc,. Tested the Data migration from SAP MDM to Hybris. Evaluated the ETL options like Apache Talend, Hybris Data Hub etc., and provided the technical analysis and transformed the XML Data between the systems. Exposed the webservices from hybris to export the data to SAP MDM.

Duration 0.8+ yrs (Nov 2013 to Aug 2014) Windows, Linux, Tibco, CISCO routers Hardware

Hybris, tomcat server, Apache Webserver, Oracle11g. Software

Project Name Infosys Commerce Edge Platform

Client In house

A complete eCommerce solution for quick onboarding the B2C, B2B Clients Description of the Project

developed using hybris + Pre-Integrated 3rd party best of breed solutions + Infosys IP, hosted on a single client, multi-property/tenant, multi-channel, multi-site private cloud

SAAS based eCommerce solution. Which includes Social commerce, mobile

commerce, Personalization, Merchandizing, workflows, multi-site, multi-tenant, multi-

channel platform.

Technical Architect Role

Responsibility

- 1) Involved in Architecture, Design of the CommerceEdge solution which contains Social Commerce, mobile Commerce components,
- 2) Involved in various integrations like AHAM (Personalization tool), Content Management System Scene7, Search Engine Solr etc,.
- 3) Involved in integrating with Payment Gateway Integrations like Cybersource, Pay Pal etc.,
- 4) Integrated the web analytics solution Adope Site Analytics (Omniture), Reviews and Ratings System Bazaar Voice etc,.
- 5) Tailored and customized hybris multi-channel suite as per commerceEdge Requirements.
- 6) Involved in mobile Commerce application development using mConnect, HTML5, CSS3, Phone gap etc.,

Duration : 2+ yrs (Nov 2011 Nov 2013)

Hardware : Windows, Linux, Tibco, CISCO routers

Software : Hybris, tomcat server, Apache Webserver, Oracle11g.

05 Project Name : Infosys IEngage Store

Client : Inhouse

Description of the Project

This project supports various business segments in Ecommerce such as Apparel, Telco and Electronics. It enables the customers to interact, select and order the products they desired over the internet. It also enables the business users for the catalog and business administration and enables customer service support for processing customer services. Platform Model supports multilingual locale and internationalization with business process adhering to laws of different countries with single deployment instance and Support for different look and feel for different countries. His responsibilities included preparation of detail design for product catalog and shopping cart modules, code walkthrough, resolving technical and design issues and performing independent unit testing. He involved in performing the build and deployment activities, wrote the build scripts and automated the build process by making use of Jenkins CI.

Complete eCommerce platform solution built on top of the ATG suite, to quickly onboard the customer, which includes the Data Import Export batch process, customization of Personalization (DPS), Scenario creation (DSS), Commerce functionalities (DCS) etc..

Expertize on ACC, BCC of ATG to enable the change of component properties at runtime, asset movement, approval flows etc,

Role Responsibility Technical Architect

Involved in Data Import Export process, designed or tailored the attributes of product, catalog, pricelists etc.. Involved in configuring multiple sites, Metering reports, Integrations with Payment Gateway configurations, Web analytics solution, Reviews and Rating integration, Search Engine configuration etc Involved in deploying the application to DMZ, and tuned the application by doing Heap dump analysis and Thread dump analysis. Developed the Apache Solr Search engine customization for the platform, which involves the Facet search, highlighted search, wild card search, synonyms, alternative keyword search etc., Involved in UI websites creation using WCMS (Web Content Management Solutions) and Oracle Fatwire etc., with I18N features.

Integrated the external systems through ESB, used the SOA concepts in integrating with heterogeneous systems

Duration : 1+ year (June 2011 -Oct 2012)

Hardware : Linux, Windows, CISCO Routers, Tibco etc Software : ATG9.1, JBoss, Oracle Weblogic, Oracle11g.

PRIOR EXPERIENCE OUTSIDE INFOSYS

Company

SONATA SOFTWARE LIMITED

Worked For Duration

From Date: 01 Dec 2008

To Date:10 May 2011

Worked AS

TECHNICAL ARCHITECT

01 Project Name

Musyk/Iris.plus

Client TUI Infotec Limited, Germany.

Description Of the Project

Musyk is a B2B application framework and Iris. Plus is the portal where the Travel agents across Europe can login into Amadeus portal and perform various Touristic

functionalities like searching Flights, Hotels, trains etc.

It is component based architecture where the client framework is based on Java Swing and server (business layer) is based on service dependency architecture.

Iris plus application connects to different backend systems and reservation systems like Amadeus for flight bookings, Pegasus for Hotel bookings etc. Bahn for rail reservations etc,. It offers all the cross selling and up selling promotions on top of the base product.

The architecture is such that each Touristic service details are wrapped in a business component where all the business logic is carried out by the respective business component.

Different adapters are maintained to connect to different back end systems and reservation systems.

Role

Technical Architect

Responsibility

Involved in the component based architecture, Designed and developed the Bhan Services and insurance services on top of the base services as upselling and cross selling offerings. Integrated with various backend systems by making use of webservices. Involved in bug fixing and maintenance of the entire system. Incorporated Solr Search Engine as part of the performance improvement by replacing the old search mechanism. Involved in GDS (Global Distribution Switch) for Amadeus etc,. Worked as an onsite coordinator and managed the client requirements implementations in global delivery model.

Involved in client discussion to address the pain areas and suggested solutions and implemented various solutions like Search engine replacement and reports generation, and performance tuning and improvements etc,. Involved in analyzing the component impact analysis during the releases and development, to ensure the

release stability.

Duration

From Date:01122008

Hardware

Windows, Linux

Software

Apache Hivemind, Toplink, Java, UJAC, Apache Solr, Servlets, Oracle

02 Project

: GDS Switch & Ebreeze GDS Integration

Name



To

Date:10052011

Client : TUI Infotec Limited, Germany.

Description
Of the Project

: GDS Switch will provides easy access to the leading Global Distribution Systems such as Amadeus, Galileo, Sabre and Worldspan through its GDS Switch. GDS Switch is a distribution product which connects to all the GDSs using a single unified solution thus it addressing the need of travel companies to replace their existing practice of maintaining their own separate connections to the primary global distribution systems.

In its primary role, the GDS Switch enables convenient, XML based Web Services-API access to schedules, availability, fares, booking and fulfillment for Flight from multiple GDS inventories. GDS Switch is designed to initially support seamless flight availability, booking and booking inquiries from multi-GDS searches and later to enhance with extended functionalities such as Intelligent Caching, intelligent Routes Mapping, Profile Administration, MIS and CRM.

Key features of GDS Switch are:

Instead of communicating with different discrete GDS applications, Customer can use single solution for all four GDS inventories. Seamlessly connects to the leading global distribution systems,

Searches simultaneously against multiple air inventory providers hosted on the GDS and provides a single integrated response.

Support Various Communication channel – web services (SOAP, REST), XML over HTTP etc XML interfaces support the required changes if any needed by the OTA's business and technical models.

Manages or controls the GDS configuration, customer profile management, cross ticketing setting, markup and discounting.

It is capable of flexible integration structures for new, future applications. Loosely coupled architecture support Flexibility customization and enhancement. Multi-Level Security, IP based security and Business level Access Control. GDS switch is platform independent that is it can be developed on any platform either in java, .Net or PHP.

GDS Switch opens the door for online travel agencies [OTAs], tour operators, traditional travel agent and corporate to take advantage of its connect once – reach many services.

Role : Technical Architect

Responsibility : Architected and Designed the system, Involved in various integrations with various

travel agencies like Amadeus, Mercado apis etc,. Integrated the interfaces for various REST and SOAP webservices and asynchronous jobs etc,. Involved in the

Deployment activities and configured the Mule configurations.

Duration : From Date:01122010 To

Hardware : Windows, Linux, Perforce, Axis

Software : Mule ESB, REST Webservices, SOAP webservices, Jboss, Oracle10g, Navitaire,

Amadeus, Mercado, XML, XSL, XSLT

03 Project : DB – Bahn Name

Client : TUI Deutscher Bahn, Germany.

Description
Of the Project

Deutscher Bahn is an automation of rail project in Germany, developed using Daphnis Component Specification. This project involves in providing various services, and bundling various touristic services, providing up selling and cross selling travel services to the customer. Customer (B2C) / Travel Agent (B2B) can search for different travel services, and can add them to the shopping cart and can purchase the tickets through e-commerce, pricing information, calculating the tariffs,

Date:10052011

offering any discounts using pricing rules etc.. Providing the E-Ticket in various formats. Travel domain. The train services will be provided as an up selling or cross selling offer. For various Travel agents booking etc.. Rail services are offered as an additional service to the Accommodation Services (Hotel booking) or Flight Services, This project involves the offer search, availability matrix, shopping cart, booking, displaying the bookings, ticket generation and printing etc. Flight bookings etc, in the travel domain. Client is TUI InfoTech, Germany. Working from the Hannover, Germany (Onsite). Involved in Dynamic Pricing by making use of JBoss Drools. Musyk is the assembly for configuring all the components like framework components, business components, Model components etc,.

TUI is a famous travel agency in Germany, which will provide different transport mechanisms, packages to the travelers. Perforce Configuration management, BIBE ERP System, Maven goals, Hive mind for objects initialization etc,. Implemented the Template design pattern in the controllers to ensure the right service pick the right template method to ensure the flow. Consumed the Web service from T2P System to generate the pdf content for the tickets etc,.

Role : Technical Architect

Responsibility : Architected and Designed the system, handling the team at offshore and also

communicated with Onsite team. Prepared the User Stories based on the user requirements and planned the delivery as per the customer timelines. Consumed various Bhan services and developed the T2P Ticket system across Germany country for the railservices. Integrated as a cross selling or upselling service on top of

Musyk travel services.

Duration : From Date:01122010

Hardware : Windows, Linux, Perforce, Axis

Software : Mule ESB, REST Webservices, SOAP webservices, Jboss, Oracle10g, Navitaire,

Amadeus, Mercado, XML, XSL, XSLT

Company : WIPRO TECHNOLOGIES LTD

Worked For

Duration : From Date: 15 Oct 2005 To Date:25 Nov 2008

Worked AS : CONSULTANT

01 Project : Gallery R1 Name

Client : Kodak

Description : Gallery is an E-commerce site to maintain huge number of customers, and their shopping cart using ATG2006.3 (Art Technology Group Inc) running on top of JBoss. Worked in component centric development methodologies such as Nucleus. Experienced in working with Repositories, This product facilitates the Order

Management, Integrations, CSR, Profile Management etc,.

Role : Tech Lead

Responsibility : Worked in the Profile Management for the Gallery, which is the heart of this project,

It involves with all the other modules, integrated the profile module with all the other modules. Maintained anonymous and member profiles. Developed Jsps, involved in Integration frame work, Scenario Creations, Template Email Generation, Validations

To

Date:10052011

for the UI, handled a team of 15 members, had continuous interaction with the onsite team to enrich the onsite offshore model. Handled the local(oracle-10G) and remote(Sybase) databases (Integration Repository). Involved in the Remote integration calls to the Site Services using REST webservices. Written few DSP

(Dynamo Server Pages) and customized the Form Handlers etc,.

Duration From Date:01072007 To

Date:01022009

Date:12082008

Windows, Linux Hardware

Software JMS,JNDI,Java Mail,ATG Dynamo Commerce Suite,J2EE,JBoss Application

Server, Java, XML, Eclipse, Perforce, Oracle

[02 Project

Print Management

Name

Client FedEx

Description Of the Project : FedEx is the world leading courier service provider, The courier boys needs to identify the stop of a particular package with in a Location, Region, District etc,. Delivery boys needs the Route Map and the manifest(contents of the bundle) to deliver the goods. To print the Route Map and manifest, they need to configure the documents to a Printer. The documents will be downloaded from the external interfaces like Route Map Web service and Reporting Services etc,. The retrieved documents should be printed as per the configured printer, in the order that is specified. The print job status is monitored and displayed on the Swing UI. The Printers configured on a machine will be retrieved by the Swing client, and each

document will be associated with the Printer.

Role Consultant

Responsibility Involved in designing and architecting the Print Management solution, developed the

Integration tier between the Route Profile and Location Profile, Swing Client, Route map web service, Reports Service etc, which will facilitate the delivery and the route map etc,. Consumed and exposed various services for FexEx courier services. Generated secured downloadable Clientside Swing UI using JNLP from FedEx

portal on the client devices.

Duration From Date: 19052008 To

Hardware Windows, Linux

Software Oracle 10G, WebLogic, Java, Ant, JNLP

[03 Project

IMS (Inventory Management System)

Name

Client Dell International Limited

Description Of the Project This Project is to automate the Inventory management at Dell Operations, the Centralization of all the dell manufacturing facilities and the integration with different Dell Internal systems like WTCS and Factory Planner etc,. separation of inventory functionality from the Glovia(ERP System), to avoid the downtime of the

Glovia. (Dell in house project)

Role Consultant

Responsibility Handled a team of 10 members, and worked in onsite offshore model, interacted

with the Austin Dell Team for overlap of working hours. Prepared SDS based out of

SRS and Glovia Decomposition documents, along with UML Diagrams etc,.

Worked on Table Maintenance Usecases at Central functionality to operate between different facilities, and worked on data replication ie from Central to Facility also from Glovia (ERP System) to Central and vice versa using Triggers, DBLinks and Golden Gate etc, Involved in designing and coding the usecases related to Master data management. Involved in writing the JUnit test cases to ensure the functionality, and tested the application based out of test conditions, worked on Agitor for automated testing etc, and Coded in JSF (Presentation Layer), Java Beans, Business Delegate, Session Beans, Service Layer, DAO Layer, and PL/SQL Layer. Received the Key Contributor Award from the Dell International Systems, Austin Team.

Duration : From Date:20102005

To

Date:01072007

Hardware

: MS DOS, Windows, Linux

Software

Oracle Database 10g, JSF, My Faces, Enterprise Java

Beans(EJB), IIS, J2EE, JSF, JSP, Java Beans, JSPs, XStreams, XML Beans, WebLogic, Supply Chain Management Domain knowledge, HTML, Java, XML, MyEclipse

,OOAD

[04 Project Name Qualcomm

Client

: China Telecom

Description
Of the Project

: The main objective of this project is to deliver a solution interface that will support the interoperability of the China telecom Integrated Service Management Platform (ISMP) and Qualcomm's BREW Delivery System (BDS) - BREW-ISMP interface solution. This interface solution mainly contains 6 Functional integration Modules, Common Process, Item Submission & Price Management, Catalog Management, Content Discovery Purchase & Download, content License renewal, Content

Deletion & Subscription.

Role

: Consultant (Architect/Designer)

Responsibility

: Involved in designing and architecting the Integration system design, developed the Integration contract between the BREW and ISMP etc,. Planning and Assigning the development tasks to team members and responsible for the completion, involved in bringing the expertise into the team by POC. Participated in Integrating the solution. Handled the EHCache for the frequently used data tables etc. Involved in

performance tuning discussions

Duration

From Date: 12082008

Hardware

Windows, Linux

Software

: Eclipse, Websphere 6.0, Oracle 10g, Web services, Agile methodology (SCRUM)

Company

: SATYAM COMPUTER LTD

Worked For

Duration : From Date: 09 Oct 2004

To Date:10 Oct 2005

To

Date:12112008

Worked AS

: CONSULTANT

01 Project : TRW

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Name

Client : TRW, Germany

Description
Of the Project

: TRW is a popular automotive industry in Germany. They were automating the procurement process, Sourcing process, SRM Process, Catalog management, RFQ, RFCE, RFDCE, RFPD etc., I am involved in RFQ 2 Quote. I am responsible for writing the container class as a Front-end Controller and also Command Handler class for invoking an action and JSP page for views and Tag libraries for the logic seperation in JSP pages. It supports MVC Architecture and also provides the

internationalization. http://www.trwauto.com/

Role : Team Leader

Responsibility: Communicating with the Clients for different issues and to provide solutions to the

Customer. Provide enhancements, new Facilities based on the user requirements. Worked on writing the Scheduled Tasks, Integration Events by making use of Commerce-One API. Lead the team of 15 members, maintained and supported the

project.

Duration : From Date:15112004 To

Date:15092005

Hardware : Windows, Linux

Software : Oracle 8i, JBuilder ,Enterprise Java Beans(EJB),IIS, JRUN Application Server,

JMX,, JSP, Java Beans, Java Servlets, JavaScript, Struts, Supply Chain Management

Domain Knowledge, Java, Rational Rose

Company : H C L LIMITED

Worked For

Software

Duration : From Date: 25 Feb 2004 To Date:07 Jul 2004

Worked AS : M T S

01 Project : Bea Weblogic Technical Support Name

Client : Weblogic

Description : This project is a Technical Support for Bea Support. I have undergone training in Of the Project : Noida for Bea weblogic, workshop and web services. Exposure to JMX and XML

Noida for Bea weblogic, workshop and web services. Exposure to JMX and XML and Weblogic Jbuilder etc. Fair idea about Weblogic Versions and Service Packs and the enhancements in each versions and compatibilities with the Operation systems and weblogic versions etc,. Exposure to Java Page Flows and Database Controls etc,. Business objectives include: Handling the Customers and their issues (Cases) through out the world. Replicating and fixing the issues in EJB and JSP. To achieve

the customer satisfaction by giving quick and reliable solutions.

Role : Member Technical Support

: Bea weblogic

Responsibility: Communicating with the Clients for different cases and to provide solutions to the

Customer. Bug Fixing, Coding in EJB and JSP to replicate the Issue. Exposure to all

the Weblogic versions and Workshop, and Web services.

Duration : From Date:24022004 To

Date:24082004
Hardware : Windows, Linux,

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Company

: M\S ACCUMEN SOFTWARE SOLUTIONS LTD

Worked For

Duration : From Date: 07 Jul 2003

To Date:17 Feb 2004

To

Date:15012004

To Date:30 Jun

2003

Worked AS

: SENIOR SOFTWARE ENGINEER.

01 Project Name : Open Sesame 3.0

Name

Client : Fabrart Solutions Limited, South Korea

Description
Of the Project

: This product is all about Supply Chain Management automation, most of the Supply Chain Systems were developed in SAP or ERP packages,. Where in providing internet services is very difficult, to facilitate that need using Java Connector Architecture (JCA) converting the data in to Open Sesame database, and generating dynamic reports through EJBS and JSPs which can be placed on net with ease. Internationalization (I18N) is an additional advantage. Deals with Plant, Wear House/s, Sales Office/s, Transportation details, Distributor/s etc,.

http://www.acumenservices.net/open_sesame.asp

Role : Senior Software Engineer

Responsibility : UML digs using Rational Rose to achieve OOAD. Coding the EJBs and JSPs to

perform dynamic data generation. Analyzed the previous version and considered the

performance improvements.

Duration : From Date:07072003

Hardware : Software :

Company : VISU CONSULTANTS LIMITED Worked For

Duration : From Date: 15 Nov 1999

Worked AS : SENIOR SOFTWARE ENGINEER.

01 Project : Vidura Name

Of the Project

Client : Visu Consultants Limited.

Description : This project is a one-stop solution for automation of college administration.

Automates day-to-day activities such as attendance management, lesson planning, examination schedule, accounts, library management etc. Easy access to all the

information. Provi

des different views as per the roles such as Principal, HOD, Lecturer, Student,

Librarian, Accountant etc.,

CHANAKYA is a Web based product, can be Intranet or Internet enabled with N-

tier architecture, coded in JSPs and EJBs.

http://www.visuglobaledu.com:8080/jsp/information/investors/companyprofile.html

Role : Senior Software Engineer

Responsibility : Study of Requirement Analysis DAO (Data Access Object) layer to provide the

Database Connectivity for different databases to ensure the clean logic separation.

Coding Custom Tags, Action Forms, Action Beans, EJBs.

Involved in Library module development, and did the system study at Nagarjuna

University, Guntur, Army School, Navodaya school etc,.

Duration : From Date:07062000 To Date:07062015

Hardware : Windows, Linux

Software : Tomcat, Weblogic, Oracle

SKILL SET

#	Skill Area	Experience (in Years)	Proficiency
1	Java	12	Excellent
2	ATG	02	Good
3	Hybris	02	Good
4	XML	05	Good
5	UML	04	Good
6	JEE	05	Good
7	phoneGap	01	Good
8	SOA	05	Good
9	ESB	03	Good
10	IBM IOD	0.7	Good
11	IBM Websphere	3	Good
12	IBM MQ	1	Good
13	Apache Solr	3	Good

CERTIFICATIONS

#	Certification Type	Grades/Remarks
1	T101-Web Fundamentals	
2	RETL Multi Channel Commerce	
3	ATG Certified Commerce Platform	
	Developer	

DETAILS OF TRAINING UNDERGONE

COMSULTING STAFFING

#	Trained On	Period(in Days)
1	Hybris	15 days
2	ATG	15 days