

Share point Architect Resume

Overview

- ✓ **7 Yrs.** of work experience in all phases of Software lifecycle including Requirements, Analysis, Architecture, Coding, Implementation and Maintenance of Web/Desktop Applications.
- ✓ Fine Experience in **.NET** Technology with **C#** and **SQL Server 2000/2005**.
- ✓ Professional experience in **SharePoint 2010,SharePoint 2013,Powershell Moss , Workflow InfoPath, WCF , K2**
- ✓ Good Research skills

Education:

- **BE(IT)** from Pune university ,secured **56 %**
- **HSE** from Pune university ,secured **81%(PCM)**
- **SSE** from Pune university, secured **80%**

Technical Skills:

Technologies : Sharepoint 2010,Linq To SQL ,Client object model, Fast Search, Sharepoint 2007[moss], Asp.net, WCF, WWF,LINQ,Infopath,SSRS,Powershell

Skills : Architect, Developer, Requirement gathering

Languages : C#,VB.net

Scripting : Java Scripts, jquery

RDBMS : MS SQL Server 2000/2005

OS : Windows2003/2008

Company : Wipro

Project: Mconnect

OverView : This project developed using WCF, SharePoint 2010 and Android for smart phones running on android, IOS for IPHONE. Using this application which is released in AppStore, Alumni or students can search for a particular keyword or they can see the people[students and alumni] who are nearby to them. They can post there travel plan also comment clubs and groups [sharepoint blog sites].My role was developing WCF services to pull the data from sql server [writing stored procedures], also writing wcf services to update comments in sharepoint blog sites.

Duration : 6 months

Environment : Moss 2010, Visual studio 2010(c#),WCF, HTML, JQUERY

Database : SQL server 2008, PeopleSoft DB.

Client : INSEAD

Team Size : 1

Status : released in app store

Project Summary:

- Designed the Architecture for this project
- Developed webservice using WCF.
- Created Stored Procedures for getting data from the SQL server 2008
- Integrated wcf with HTML with the Help of jquery.

Company : Credit Swiss

Project: Inside Live

Overview: This project developed using SharePoint 2010, This site is home page for bank[Credit agricole investment bank].As being home page it draws large number of users at any point of time, main aim of this site is to display bank news or any communication which has to be given to bank employees.

Duration	: 6 months
Environment	: Moss 2010, Visual studio 2010(c#), SharePoint designer 2010,Powershell
Database	: SharePoint lists and pages.
Client	: Credit Agricole investment bank
Team Size	: 5
Status	: Deployed on production environment.

Project Summary:

- Helped in developing Architecture for this site.
- Developed Web Parts using farm solution.
- Attached content types with page layouts with help of SharePoint 2010.
- create custom site definition.
- Prepared low level design, IQOQ for the web parts I developed.
- Communicated with team spread across singapore/Paris.

Project: Arpeteio

Overview: this project developed using SharePoint 2010 , Main aim of this project was to create a site definition which can be used to create multiple sites under site collection .In site created there are different meeting sub sites which are created using custom meeting site definition. There are webparts which query whole site including subsites to get the data and display it to user.

Duration	: 1.5 months
Environment	: Moss 2010, Visual studio 2010(c#), SharePoint designer 2010,Powershell
Database	: SharePoint lists.
Client	: Credit Agricole investment bank
Team Size	: 3
Status	: Deployed on production environment.

Project Summary:

- Designed the Architecture for this project
- Developed Web Parts using farm solution.
- Attached content types with page layouts with help of SharePoint 2010.
- create custom site definition.
- Prepared low level design, IQOQ for the web parts I developed.
- Communicated with team spread across singapore/Paris.

Company: BMC software

Project: Univadis 2.0

Overview: this project developed using SharePoint 2010 for **Merck** USA, in this project we roll a complete site[country site] with features/applications which user can subscribe to, every site which is rolled out for a particular country belongs to a particular category, its either gold, silver and bronze and the features/applications present in a site depends on subscription category. Data come from back office [there is separate site collection for back office], where admins/Oscar[content management system] enter data. data is pushed from back office to country sites using timer jobs.

Duration	: 7 months
Environment	: Moss 2010, Visual studio 2010(c#), SharePoint designer 2010, Fast search
Database	: SharePoint lists.
Client	: Merck.
Team Size	: 50
Status	: released on production.

Project Summary:

- Designed the Architecture for this project
- Developed Web Parts using sandbox/farm solution.
- Used Client object model in appropriate places to get data from share point.
- For search integrated SharePoint 2010 with fast search to get data.
- Attached content types with page layouts with help of SharePoint 2010.
- Tested the web part using unit test cases.
- Prepared low level design, IQOQ for the web parts I developed.
- Worked as module lead for some components
- Communicated with team spread across India/Netherlands.

Company: Cognizant technologies

Project: Product Framework Component

Overview: this project developed a portal using moss2007 for **Merck** USA. The project has various components[web parts, user controls] which are very generic in nature and can be used for sharepoint websites,

they just like plug and play. Its a part of CIP[Common Internet Platform]. I developed Following components **Auxiliary navigation**[which is being used widely in merck sharepoint environment, even HCL used this component in various country sites which they developed for merck]. **BreadCrumb** [custom breadcrumb for sharepoint], **POLLS**[custom poll component with charting, its being used in merck china site], **Quiz**[custom quiz webpart], **General Email** [this component is also widely used and it creates forms on the fly , like we can create contact us page using this component], **Content Feedback, Content Rating**[we can give rating to various articles , like star rating and its very generic in nature]. This all above components are very generic in nature , it means everything is configurable starting from css to localization.

Duration	: 7 months
Environment	: Moss 2007, Visual studio 2005(c#)
Database	: SharePoint lists.
Client	: Merck.
Team Size	: 10
Status	: project is released.

Project Summary:

- As Architect/Senior developer in this project.
- Developed WebParts and created wsp packages [having features, list definition , dll] for the same.
- Tested the webpart using unit test cases.
- Created list definitions, which are used with web parts for data.
- Developed feature receivers for features
- Delivered with in tight deadlines

Project: Merck Australia site

Overview: this project developed a portal using moss2007 for **Merck** USA. It's a public facing site which is been designed by Microsoft and Cognizant provides all the coding part this site can be used by Doctors ,students ,nurses to find all the information related to medicine.

Duration	: 3 months
Environment	: Moss 2007, Visual studio 2005(c#)
Database	: SharePoint lists.
Client	: Merck.
Team Size	: 10
Status	: under development

Project Summary:

- As Architect/Senior developer in this project.
- Developed WebParts and created wsp packages[having features, list definition ,dll] for the same.
- Tested the webpart using unit test cases.
- Worked on the branding part of webparts.
- Created list definitions, which are used with webparts for data.

Company: Agies technologies

Project: Discussion forum

Overview: this project developed a portal using moss2007 for shoppers stop. It was built to store all discussions. User can see various discussion categories for example Featured, Most famous, Recent, all the data was stored using SharePoint list's

Duration	: 2 months
Environment	: Moss 2007, Visual studio 2005(c#)
Database	: SharePoint lists.
Client	: shoppers stop.
Team Size	: 1
Status	: Released

Project Summary:

- As a developer in this project for 2 month
- Designed all user controls.
- Designed Custom them for SharePoint.
- Deployed project on Server.

Company: Agies technologies

Project: Cipla

Overview: this project developed a portal using moss2007 for a pharmaceutical firm (cipla), it involved document management, workflows and lots of customization done using aspx and sharepoint integration. It was a common place when they can place a CER .enter quotes ,see there PO.upload documents Related to CER.see various reports.

Duration	: 6 months
Environment	: ASP.NET 3.0, WCF,WSS 3.0, InfoPath, VS2005(c#), SharePoint Designer, SSRS
Database	: Sql Server 2005
Client	: Tyco Thermal Controls.
Team Size	: 2
Status	: Released

Project Summary:

- As a Senior developer in this project for 3 month
- Designed the workflow states

Company: Tyco Thermal Controls

Project: Marcom Workflow

Overview: this project is used for tracking various projects status using workflow Marcom (marketing communication) dose various projects, which need to be tracked. This workflow captures, logs, and tracks requests using an electronic form(s).

Duration	: 6 months
Environment	: ASP.NET 3.0, WCF,WSS 3.0, InfoPath, VS2005(c#), SharePoint Designer, SSRS
Database	: Sql Server 2005
Client	: Tyco Thermal Controls.
Team Size	: 2
Status	: Released

Project Summary:

- As a senior developer in this project for 3 month
- Designed the workflow states

Project: China SAP help desk ticket

Helpdesk: this workflow is for help desk ticket .this workflow tracks the entire request using electronic form.

Duration	: 5 months
Environment	: Asp.net 3.0, WSS 3.0, Infopath, Visual studio 2005(c#), SharePoint designer
Database	: Sql server 2005
Team Size	: 3
Client	: Tyco thermal Controls
Status	: Released

Project Summary:

- Worked as a senior developer in this project for 4 months
- Designed All the States of Workflow
- JavaScript on SharePoint Pages

Company: India Infoline

Project: Swaraj

BackOffice: Swaraj is used to generate bills form the data files given by NSE stock exchange.

It can generate reports for the clients for daily trading, trade plus can also be used to print various vouchers and receipts for clients

Duration	: 6 months	
Environment	: C# 2.0, Visual studio 2005	
Database	: Sql server 2005Team Size	: 8

Client : India Infoline
Status : released

Project Summary:

- Worked as a developer in this project for 6 months

Company: India Infoline

Project: IWIn

HR: This project is used for HR related process. This project keeps track of various employee related details. Employees can use this project for viewing various company related circulars; HR uses this project for various HR processes such as salary process, attendance.

Duration : 7 months
Environment : C# 2.0, Visual studio 2005
Database : Sql server 2005
Team Size : 8
Client : India Infoline
Status : released

Project Summary:

- Worked as a developer in this project for 7 months

Company: Brinks Arya

Project: Vehicle Management System

Tracking: Various vehicles are used for ATM replenishment purpose (such as carry money from vault to ATM). This project tracks various aspects of vehicle, and determines which vehicle is more efficient for use.

Duration : 7 months
Environment : Asp.net 2.0, Crystal Report 9.0, SQL-server 2000
Database : Sql server 2005
Team Size : 8
Client : Brinks Arya
Status : released

Project Summary:

- Worked as a developer in this project for 7 months

Company: Brinks Arya

Project: Billing System

Billing: This software is used to generate bills, using rules generated/created by software. Bank has different type of contract for each ATM machine replenishment which creates a rule, this software uses this rules to generate bill for respective Bank.

Duration: 7 months

Environment : Asp.net 1.1, Crystal Report 9.0, SQL-server 2000

Database : Sql server 2000

Team Size : 8

Client : Brinks Arya

Status : released

Project Summary:

- Worked as a developer in this project for 7 months

Project Summary:

Worked as a developer in this project for 7 months

Projects at College Level:

1. Design a Mini Database Management System (DBMS) for a showroom (Visual basic 6, MS-Access).
2. Designed a MIS for an automobile company(Visual basic 6, MS-Access)
3. Designed a notepad using visual basic 6 (for software engineering)
4. Web site for selling products (Asp, Ms- Access)
5. Timesheet Management(BE Project, Visual basic 6, MS-Access)

Key Strengths:

- Flexibility with Changing Environment and always ready to learn new thing
- Good at grasping new things
- Ability to transform user need to an application module.