|  |
| --- |
| JINENDRA JAYPAL KHOT. Capgemini |

***Mobile -9766672448***

[***Jinendra.khot@capgemini.com***](mailto:Jinendra.khot@capgemini.com)

***Professional Summary***

As I worked with different organizations basically I worked on managing requirements gathering, system analysis and finalization of technical and functional specifications. Cooperating & communicating with other team members for efficient technical/management work. Currently, working in database. Developing/updating DB codes for support projects.

Skills Profile

Technical

|  |  |
| --- | --- |
| **Operating System** | Windows 7 |
| **Environment** | Client/Server |
| **Database** | SQL Server 2008 , R2, Sql server 2012, Sql Server 2014 |
| **Internet Tools** | HTML, ASP.net |
| **Languages** | T-SQL , C# |
| **Other** | SSIS, Crystal Reports knowledge of SSRS |

Professional Experience

|  |  |
| --- | --- |
| 1. **1. Alternative Investments (Morgan Stanley)** | Jan 2015-Jan 2018 |
| ***Sr. Consultant***  Role- Database Developer. |  |
| Working on Capital call reconciliation process. Purpose of this module is to process transactions systematically. System will provide robust validations and control process, including automated sufficient fund check and multiplayer approval to ensure smooth processing of all transactions. The system’s centralized break management tracker will provide users the ability to track and resolve transactions breaks while feeding the data to other system. (GDR)  ***Environment:*** *SQL Server 12, Asp .net C#, MVC, Angular 2 ,***Team size**: 5 | |
| 1. **1. Mosaic Online** | Jan 2015-Jan 2018 |
| ***Sr. Consultant***  Role- Requirement gathering analysis and coding.  Mosaic Online (MOL) is a web portal, which is accessible over the Internet. MOL will provide access to view Orders, Deliveries, Invoices, Shipments, Inventory in Plants. MOL has well established Role based access management with multiple roles and access to web pages as per role authorization.  Basically, Project was divided into two phases SO and STO. i.e. sales and Stock Transfer Order.  further it is divided into common modules like order and delivery and Invoices module for So and Goods receipt was STO.  I worked on Delivery module in both SO and STO. In SO delivery module was transactional and in STO It was Read Only.  ***Environment:*** *SQL Server 12, Asp .net C#, Web service.*  Team Size - 7 | |
| 1. **1. Markel Reinsurance Conversion** | Jan 2015-Jan 2018 |
| ***Sr. Associate Software***  Role- Development and analysis of reconciliation. |  |

As Markel aquired different reinsurance companies we had migrated thei data to Markel central system. We written sql scripts for migartion

* Written Stored procedure, Views for conversion.
* Reconciliation Process.

As Markel aquired different reinsurance companies we had migrated their data to Markel central system. As per data migartion we were getting data in excel sheets from business. We were importing that data using SSIS package. We process the data in development environment through Sql scripts. Validates the final conversion views and process to production. After scussesful conversion cession process and then reconciliation process were the part of process. I have written sql scripts ,views for migartion.

***Environment:*** *SQL Server 2008 R2 ,SSIS, Oracle.*

*Team Size- 2*

|  |  |
| --- | --- |
| 1. **2. Insurance DataLake** | Sep 2014-Dec 2014 |
| ***Associate Software***  Role- Requirement gathering analysis and Database coding. |  |

Data Lake fetching data from different source like api and static data and dump into database and insurance underwriter analysis this data for premium calculations.

We have created web job for each data set. Publisher can publish dataset Id into service bus and subscriber subscribe message from service bus garneted API url and execute.

Ones we get json data pass to Event hub, Stream analytics get data from event hub and dump into azure database.

***Environment*:** *Sql server 2012, Microsoft Azure MVC.*

Team Size: 2

|  |  |
| --- | --- |
| 1. **3. Davidson Kempner Capital Management** | June 2014-Aug 2014 |
| ***Associate Software***  Role- Supporting existing projects. |  |

In this project we need to do existing application development and Support.

***Environment:*** *Sql server 2008, SSIS, SSRS.*

|  |  |
| --- | --- |
| **2. Dow Solar Web Applications** | Nov 2013 – May 2014 |
| ***Sr. Software Engineer***  Role- Requirement gathering analysis and database coding. |  |

As Dow chemicals have excel based rate quotation for solar plates. We have automated the system as web application.

• Analysis of excel based system.

• Requirment gathhering from onshore team.

• Developed Stored procedures functions and views required for application.

As Dow chemicals have excel based rate quotation for solar plates. We have automated the system as web application. I this project my role was as sql developer with requirement gathering and analysis of existing excel based quotation system.

***Environment:*** *SQL Server 2008 R2, Azure(SQL) , WCF(REST) ,HTML5*

***Jinendra.J.Khot. Page 2***

|  |  |
| --- | --- |
| **4. Dow Chemical’s Industries Portal** | May 2013 –Nov 2013 |
| ***Sr. Software Engineer***  Role- Requirement gathering, analysis and Database development. |  |

This Project aimed to provide solutions using Asp.net environment to maintain the data centrally for farmers with crops and chemicals they are using.

• In this project I worked as developer with T-SQL, C#.

This Project aimed to provide solutions using Asp.net environment to maintain the data centrally for farmers with crops and chemicals they are using. Basically It I was web baised application .

***Environment:*** *Sql Server 2008 ,Asp . Net , C#.*

|  |  |
| --- | --- |
| **5. FinArt Credit Society Solutions** | April 2011 – March 2013 |
| ***Sr. Software Engineer.*** |  |

• Requirrment gathering.

• Coding and development

This project aimed to provide solutions for salary earners credit societies. The project works on functionality to maintain all employees’ details. As different credit societies have their account systems we develop the system to full their requirements for accounting Loan and Deposit and most important recovery etc.

***Environment:*** *T****-****SQL****,*** *Asp .net , C#, Crystal Reports ,TFS*

|  |  |
| --- | --- |
| **6. FinArt Agriculture Society Solutions** | April 2010 – March 2011 |
| ***Jr. Software Engineer.*** |  |

This project is developed to ensure smooth functionality of agricultural society(NABARD).

• Requirment gathhering.

• Coding and development

This project is developed to ensure smooth functionality of agricultural society(NABARD). All accounting related activities are done in the system.

***Environment:*** *T****-****SQL****,*** *Asp .net , C#, Crystal Reports ,TFS*

|  |  |
| --- | --- |
| **7. FinArt Banking Solution** | Dec 2008 – March 2010 |
| ***Jr. Software Engineer*** |  |

This is web based banking applicationn is designed for various Co-banks.

• Requirment gathhering.

• Coding and development.

This web base banking application is designed for various co-op banks. It has Multi-language user interface. It is fully automated in all banking process like Accounting, Local Clearing, Loan and Deposit. All major reports like balance sheet, Income and Expenditure statement NPA calculation. It also includes SMS Banking, Audit and Backup management and User level access security etc.

***Environment:*** *T****-****SQL****,*** *Asp .net , C#, Crystal Reports ,TFS*

Education

Bharati Vidyapeeth University, Pune, Maharashtra, India, Master of Computer Application (MCA), 2009

Shivaji University, Kolhapur, Maharashtra, India, Bachelor of Science (Bsc-Physics) -2005

Shivaji University Board, Kolhapur, Maharashtra, India, XII, 2001

Shivaji University Board, Kolhapur, Maharashtra, India, X, 1999