Gayathri K

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OBJECTIVE:

Want to restart my career as a software developer following my passion for software development. Overall 7 years of experience in IT industry as a .NET, SQL Server, Oracle and Mainframe Developer in diversified domains like Manufacturing, Insurance and Telecommunication.

SUMMARY:

- Extensive experience with analyzing, designing, development and maintenance of Visual Studio .net window and web-based applications and Mainframe applications. Exposure to wide range of platforms and software systems. Well versed with full SDLC.
- Proficient in Proficy, Visual Studio .Net, ASP.NET, C#.NET, VB.NET, ADO.NET, Web Form, Win Form, User Control, Web Service, COBOL, JCL, IMS DB,DC and DB2
- Proficient in SQL Server 2008, 2005, 2010, MS Access and Oracle.
- Expertise Writing Stored Procedures in SQL Server and Oracle.
- Expertise developing reports using SSRS reporting tools.
- Expertise in full project life cycle.
- Demonstrated the ability to manage client executive relationships and deliver complex projects on tight timeframes. Worked with teams to define problems and conceptualize solutions. Implemented these solutions into business units and ensuring results that successfully solved business problems.
- Experience in providing primary support for the applications that are deployed in production.
- Experience in serving as a SME for self-developed applications.
- Experience in dealing with the clients directly and gather requirements from them.
- Personal hands-on experience in Python Django framework.
- Quick learner ready to learn and adapt new technologies.

Rewards and Recognitions:

- Received Net amount \$1000 as recognition for my contribution towards successful completion of "TDSO Phase I" project from the client in October 2015.
- Bagged "Delivery Excellence Award" in November 2010 for my performance and contribution to "Travelers Billing PASD" team.
- Presented with "Job Well Done Award" for developing the "AUTOMATED CAT TOOL" and "Proof of Concept" web data module in June 2010.

PRIMARY SKILLS:

Languages : VB.Net, C#.Net, ADO. Net, COBOL, JCL, Python Technology : Microsoft .Net and Mainframe, Django framework

Plant Tool : GE Proficy IIS : IIS 6 and 7.

Database : SQL Server2008, 2005, 2010, ORACLE 10g, IMS DB, IMS DC and DB2.

OS : Win'95/98/2000/NT, 7, XP, UNIX, Windows 8,10, IBM MVS.

EDUCATION& TRAININGS:

• Bachelor of Engineering in Electronics & Communication Engineering from RVS Engineering College Under ANNA UNIVERSITY with an Aggregate of 81.7%.

• Got 95.2% in SSLC

Got 94.91% in 12th Examination.

WORK EXPERIENCE:

EMPLOYER: Covanex Inc., (USA)

CLIENT: Corning Incorporated (USA)

PROJECT: Erwin Plant manufacturing

DURATION: FEB 2013 – DEC 2015

LOCATION: Corning,NY,USA.

Description:

Corning Environmental Technologies is a division of Corning Incorporated that manufactures Catalyst Converters for all the car models available in the market. IT Team is involved in the development, maintenance, enhancement and support of various IT applications that run throughout the various production lines such as Batching, Forming, Firing and Finishing. The main functionalities of IT application include downloading the recipes to the PLC tags for each product on the production line, tracking defects at the respective production units and printing zebra labels at end of each production line. Worked onsite with client directly throughout the project.

Responsibilities:

- Involved in Requirements gathering and analysis.
- Extensively involved in designing and developing the GUI using ASP.Net, C#.NET, VB.NET, WEB Form and Win form.
- Write Business Logic Layer (BLL) Library using C#.Net and VB.Net.
- Database related works such as creating tables, writing Stored Procedures and Functions using SQL server/ Oracle.
- Developed reports using SSRS reporting tool.
- Developed Data Access Layer (DAL) Library using ADO.NET.
- Created User Controls and integrated them with other applications.
- Designed User Interfaces by using Visual Studio .net tools.
- Extensively involved in writing code behind file by using VB.net.
- Developed Web services to support business needs.

- Unit Testing.
- Deploy the application in production environment.
- Design the Data Base Tables.
- Write the T-Sql Stored Procedure for Data Manipulation.
- Create Virtual Directory and grant access permission for web applications in IIS 6.
- Create User Manual and Trouble Shooting Documents.
- Train the end users on how to use applications.
- Involved in Production Support/processes, providing 2nd and 3rd level user support to resolve user queries.

Environment: Visual Studio.Net 2010/2008/2005, SSRS reports, ASP.Net, C#.NET, VB.NET, Web form, Ajax, win form, Web service, User Control, .Net Frame work 2.0,3.5,4.0, Java script, Team foundation server, Visual Source safe, SQL-Server 2005/2008, Oracle 10g.

EMPLOYER: Cognizant Technology Solutions (Chennai)

CLIENT: The Travelers Indemnity Company, Hartford, US

PROJECT: Producer Account Billing System (PABS)

DURATION: Feb 2010 - Jun 2011

LOCATION: Chennai

Description:

Worked in PASD Billing project for Travelers Insurance Company, HARTFORD. The project mainly deals with billing the Insurance agents who in turn get the payments from the end customers. The agents will get commission from the Travelers. Producer Account Billing System (PABS) application involves both VB.Net and Sql Server 2005 databases. When a new bill line for a particular policy enters the application the SQL tables are updated with the new bill line information.

Responsibilities:

- Gather requirements from the Client.
- Analyze the Client Requirement.
- Prepare High Level Design and Unit Test Plan and Low Level Design.
- Coding and Testing.
- Prepare unit test results.
- Deploy the application in the Test Region.
- Monitor the results in the test region and deploy into Production.
- Provide continuous supports to the application.

Environment: COBOL, JCL, IMS DB, IMS DC, DB2, TSO ISPF, SPUFI, FAIMS, Endeavour

EMPLOYER: Infosys Technologies Limited (Chennai)

PROJECT: TOYOTA MOTOR SALES

DURATION: Jan 2009 – Jan 2010

CLIENT: Toyota Motor Sales, California, US

LOCATION : Chennai

Description:

Worked in TMS Project for Toyota which is based out of Torrance, California. TMS is North American Sales and Marketing arm of Toyota Motors Corporation. TMS business is broken up into various verticals: Business Support Services, Automotive, Toyota Customer Services etc. I worked for Automotive and Toyota Customer Services Verticals that involved major processing such as Part manufacturing, Part Master Maintenance, Procurement, Distribution, Storage Support, Dealer Claims and Dealer Returns.

The project mainly deals with manufacturing of various Toyota Parts by receiving inputs such as Part dimensions, Part Code, Car Model etc. The project also deals with satisfying the dealer and distributor orders for parts. When dealer orders for a part, the inventory in the warehouse is checked for the existence of the part. If the part is present in the Inventory, the part will be shipped to the Dealer and an invoice will be sent to the Dealer. Besides this, the Application also takes care of inventory management, Demand Forecasting and pricing changes for the parts.

Responsibilities:

- Gather requirements from the Client.
- Analyze the programs, JCLs impacted.
- Prepare High Level Design and Unit Test Plan and Low-Level Design.
- Implement required changes in the Code.
- Prepare unit test results.
- Deploy the application in the Test Region.
- Monitor the results in the test region and deploy into Production.
- Provide continuous supports to the application.
- Make changes to existing programs based on customer requirement.

Environment: COBOL, JCL, IMS DB,IMS DC, DB2, TSO ISPF, SPUFI, FAIMS, Endeavour

EMPLOYER: Infosys Technologies Limited (Chennai)

PROJECT : Account Data Solutions Team

DURATION: Nov 2006 - Dec 2008

CLIENT: AT&T, Midwest Regions, US

LOCATION : Chennai

Description:

Worked in ADST (Account Data Solutions Team) Project for AT&T which comes under the retail billing portfolio. This project mainly deals with customer account data management for the Midwest regions namely Ohio, Indiana, Michigan, Illinois and Wisconsin. We also handled customer account data management for some of the southwest regions. We dealt with processing of service orders for customers and also the complex billing modules.

Responsibilities:

- Gather requirements from the Client.
- Analyze the programs, JCLs impacted.
- Prepare High Level Design and Unit Test Plan and Low Level Design.
- Develop new Scan (Select) and Scrub (Update) programs according to customer requirements on the IMS database and provide the results to client.
- Make changes to existing programs according to user requirements.
- Prepare unit test results.
- Deploy the application in the Test Region.
- Monitor the results in the test region and deploy into Production.
- Provide continuous supports to the application.

Environment: COBOL, JCL, IMS DB, FAIMS, TSO ISPF, Changeman