**VENKATRAMANAN GOVINDARAJ**

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**Summary**

Having **4.9 years** of experience in Information Technology, currently working in **Infosys technologies, Chennai**. Have been working in **Mainframes** technologyin various phases of **SDLC** such as **Requirements & Analysis, Design, Coding, and Documentation.** Well versed with entire development life cycle and tool development, which earned high accolades from the senior management and quality team of Infosys. Willing to learn new technologies and to explore it.

**Education**

* B.E in Electrical and Electronics ,April 2014 : 79%
* HSC , 2010 , Aggregate : 90.42%
* SSLC , 2008 ,Aggregate : 95.6%

**Languages and Technologies**

MAINFRAMES-COBOL, JCL, DB2 - Proficient

TOOLS – FILEAID, ENDEVOR

**Work Experience**

* Worked in Infosys Technologies**, Chennai** from **May 2014** to **Dec 2018.**
* Working in DXC Technology**, Chennai from Dec 2018 to till date.**

**Achievements**

* Got **Insta** award 2 times for working hard, taking responsibility and leading the team.
* Was part of **SGT** (Self Governance Team) during the training period at Infosys.

**Professional Profiles:**

**Project**   **: OTRS (Online Total Rewards System)**

**Client**  **: Walmart**

**Type**  **: Batch programs**

**Technologies**  **: Mainframes**

**Role**   **: was to add extra features to the existing system.**

**Description** **:**

Walmart is a retail chain which is present worldwide. Walmart has as many as 2.1 million employees and around 10000 stores. OTRS is an application that forecasts employees’ Incentives or Deductions that they will have at the end of a fiscal year.

**Responsibilities:**

* Creating design documents.
* Enhancing the programs to have the extra features and testing.
* Writing new programs for onetime purpose.
* Making sure that the programs run in production without error.

**Project**   **: SNE (Store Number Expansion)**

**Client**  **: Walmart**

**Type**  **: Batch programs**

**Technologies**  **: Mainframes**

**Role**   **: To modify/create the programs and test them.**

**Description** **:**

SNE project came into picture when Walmart’s total number of stores was nearing 10000. As store number was defined as 4 digits in all the processes earlier, it was required to change all the programs to handle 5 digits store number. The complexity of this project was high as 400-500 components were modified and installed in a single go.

Responsibilities:

* Analyzing all the programs and finding the programs that need modification.
* Creating design documents for modifications
* Modifying the programs and test them to check if they handle 5 digits store number.
* Install all the changed components in production without error.
* Leading the team of 4 or 5 members and transferring the knowledge gained to them.

**Project**   **: AI (Annual Incentives)**

**Client**  **: Walmart**

**Type**  **: Batch programs**

**Technologies**  **: Mainframes**

**Role**   **: To modify/create the programs and JCLs, test and run them in**

**the production.**

**Description** **:**

AI project is all about defining the eligibility and providing the incentives to those 2.1 million associates based on the individual performance, store performance, market performance and division performance. As the process has to handle the information of the

2.1 million associates and provide them incentives, complexity is very high.

And we were also required to generate around 100 reports from DB2 each year. So instead of generating all the reports manually we have automated the process in such a way that client can generate a report anytime by just clicking “submit” button in the screen provided to them.

Responsibilities:

* Creating new JCLs and COBOL programs based on the customer needs.
* Creating design documents for them.
* Testing them for all the scenarios.
* Installing all the changed components in production without error.
* Executing the components in the production and make sure they are successful by validating the results.
* Leading the team of 4 or 5 members.

**Project**   **: GWTS (Global Warranty Trends System)**

**Client**  **: Ford Motor Company**

**Type**  **: Batch programs**

**Technologies**  **: Mainframes**

**Role**   **: To modify/create the programs and JCLs, test and run them in**

**the production.**

**Description** **:**

This application (GWTS) processes warranty claims of the customers and ranks the dealers based on few factors such as cost per service, time taken for a service, etc.

Responsibilities:

* Creating new JCLs and COBOL programs based on the customer needs.
* Creating design documents for them.
* Testing them for all the scenarios.
* Installing all the changed components in production without error.
* Executing the components in the production and make sure they are successful by validating the results.

**Personal Profile:**

Father name : S.Govindaraj

Date of birth : 27-June-1993

Marital Status : Single

Linguistic ability : Tamil and English.

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