**Geethanjali Ede**

\* : geethanjali6716@gmail.com

(: +919840146249

**Objective:**

To work in progressive and responsible position through an esteemed organization where I can apply my skills and knowledge in developing applications and there by contribute to the growth of the organization.

**Professional Summary:**

* Having 4+ years of experience in the IT industry in Development and Enhancement projects.
* Extensively worked on COBOL, JCL, DB2.
* Have been instrumental in the Development of Complicated Legacy Applications with expertise in using tools like CHANGEMAN, XPEDITOR, FILE-AID, SPUFI and DCLGEN.
* Good knowledge in Software Development Life Cycle Process.
* Having good exposure in Healthcare domain.
* Good communication & interpersonal skills, self-motivator, quick learner and team player.

**Professional Experience:**

* Mainframe Developer in CGI, Hyderabad from Feb 2013 to June 2016.
* Mainframe Developer in CTS,Chennai from April 2018 to Till date.

**Technical Expertise:**

* Technologies : IBM Mainframes.
* Operating System : Z/OS.
* Languages : COBOL, JCL.
* Databases : DB2.
* File System : VSAM.
* OLTP : CICS
* Tools/Utilities : CHANGEMEN, XPEDITOR,

File-Aid, SPUFI, DCLGEN.

**Education Qualification:**

* Master of Computer Applications (MCA) in Acharya Nagarjuna University.

**Project #1**

|  |  |
| --- | --- |
| **Project Name** | Emblem Health |
| **Client** | QCARE HMO |
| **Organization** | **CTS** |
| **Domain** | **Health Insurance** |
| **Role** | Team member |
| **Duration** | April ‘18 to Till date |
| **Software** | COBOL, CICS, DB2, JCL, Eilipse, XPEDITOR and FILE-AID. |

# **Description:**

QCARE HMO is a claims adjudication application that will include the following core areas and subsystems:

Providers, Employer Contracts, Rates, Membership, Billing, Authorizations, Eligibility, Claims, Encounters, Capitation, Sales and Marketing Data Warehouse Interfaces, Customer Service Interfaces, Accounting Interfaces, Broker Commissions, other Interfaces and Extracts.

# **Roles & Responsibilities:**

* Batch monitoring and fixing abends proactively.
* Resolving incidents, Service requests.
* Performing adhoc runs.
* Analyzing out of balance claims and finding its root cause; reporting the variance causing DCNs to business.
* Resource management - Training documents for team members, task allocation for new entrants in the team and training them.
* Handled the pre and post implementations checks and prepare the documentations.

**Project #2**

|  |  |
| --- | --- |
| **Project Name** | **Dentacom** |
| **Client** | **Cigna** |
| **Organization** | **CGI** |
| **Domain** | **Health Insurance** |
| **Role** | Team member |
| **Duration** | July ‘14 to June 2016 |
| **Software** | COBOL, CICS, DB2, JCL, CHANGEMAN, XPEDITOR and FILE-AID. |

# **Description:**

CIGNA is a health insurance company, which operates in the US and offers a variety of services. This project involves in Developing, maintenance of different applications related to dental and medical.

CIGNA offer health insurance and employee benefits in selected international markets. Dentacom is dental claim paying system. It has an online portion that performs claim payments, dental entry, Inquiry and Update functions the batch cycle performs auto adjudication or automatic dental claims payment of the data entry items from the online day and electronic feeds from external Vendors. Apart of dental claims, proclaim system process behavioural and medical claims of the customers. Adjudication (ADJ) is the major system for all these calculations.

# **Roles & Responsibilities:**

* As a Team member, I involved in developing and maintenance of code
* Unit testing the modules and documenting.
* Making code changes in the components.
* Analysing the business requirements, preparing analysis documents.
* Designing Technical Specification Documents, UTP and UTR.
* Update the test cases based on the implementation changes.
* Generate daily and weekly status reports, etc.

**Project #3**

|  |  |
| --- | --- |
| **Project** | **Proclaim PPO** |
| **Client** | **CIGNA** |
| **Organization** | **CGI** |
| **Domain** | **Health Insurance** |
| **Period** | July`13 – June ‘14 |
| **Position** | Team Member |
| **Solution Environment** | COBOL, CICS, DB2, JCL, CHANGEMAN, XPEDITOR and FILE-AID. |

**Description:**

Proclaim deals with medical claims, It has 3 major subsystems. Pre- Claim process, Adjudication and Post-Claim process.

Proclaim is one of the biggest system in CIGNA. It deals with millions of medical claims on daily basis. Pre-claim is a process which makes the policy holder data ready for adjudication. It checks all eligible criteria of policy holder. Adjudication calculates the total claim amount based on inputs given in pre-claim process. This process may reject few claims which will be directed to auto correction system. Post claim deals with paying claim amounts to customer. Proclaim follows two methods for payments. One is through cheques and another one is through EFT. Post Claim process also deals with sending letters (EOB, EOP).

**Roles & Responsibilities:**

* As a Team member, I involved in developing and maintenance of code
* Unit testing the modules and documenting.
* Making code changes in the components.
* Analysing the business requirements, preparing analysis documents.
* Designing Technical Specification Documents, UTP and UTR.
* Update the test cases based on the implementation changes.
* Generate daily and weekly status reports, etc.