**Pratima Gupta**

**Email:** [gupta26pratima@gmail.com](mailto:gupta26pratima@gmail.com) **Mob:** +91-9867392835.

* **SUMMARY**
* Over **7 years** of total IT experience in core mainframe technology using COBOL, JCL, DB2, IMS,

CICS, IDMS.

* Thorough experience in handling development, enhancement and maintenance projects.
* Well-developed interpersonal and communication skills, having dealt with Senior Management, and Clients.
* Worked in various phases of SDLC such as requirements analysis, design, coding, Testing, UAT and Documentation.
* Rich experience in working with cross-functional teams. Excellent analytical and leadership skills.
* Have worked with Capgemini, IBM and Hexaware.
* **Project #5: Sir sunset**

# Type : Development

**Client** : Northern Trust

**Tools Used** : SCLM

**Platform** : JCL, COBOL, DB2

**Duration** : March 2017 to Apr 2018

**Role** : Application Developer

# Description:-

Northern Trust

Northern Trust is a Financial services company. It provides investment management, asset and fund administration, and fiduciary and banking services through a network of 85 offices in 18 [US states](https://en.wikipedia.org/wiki/US_states) and 20 international offices in [North America,](https://en.wikipedia.org/wiki/North_America) [Europe,](https://en.wikipedia.org/wiki/Europe) and the [Asia-Pacific.](https://en.wikipedia.org/wiki/Asia-Pacific) It is one of the largest banks in United States.

Sir Sunset

Sir stands for Scheduled Income Receipt. It is an application generates Income receipts for the account holders which are holding any kind of financial asset from Northern trust. This application is now being decommissioned. It will be taken over by new application knows as BANCS.

# Responsibilities:-

* + Communicate with onsite coordinator for gathering requirements.
  + Analyse the entire requirements and prepare detailed estimate for the same.
  + Prepare the test scenarios and test data.
  + Making code changes as per business requirement.
  + Perform unit and integration testing for code changes.
* **Project #4: WebOV**

# Type : Development

**Client** : CACEIS Bank

**Tools Used** : RTC

**Platform** : JCL, COBOL, DB2

**Duration** : May 2015 to till date

**Role** : Application Developer

# Description:-

CACEIS Bank

Caceis is a leading European investment banking group dedicated to institutional and corporate client. CACEIS acts as final transfer agent and account keeper for three entities CACEIS bank Germany CACEIS bank Luxemberg and CACEIS bank France. CACEIS was established in 2005.

WebOV

Webov is a fund order book, it’s an application that performs fund distribution and fund management. This application is in charge of subscription and redemption orders, it manages internal fund and external fund.

# Responsibilities:-

* + Communicate with onsite coordinator for gathering requirements.
  + Analyse the entire requirements and prepare detailed estimate for the same.
  + Prepare the test scenarios and test data.
  + Making code changes as per business requirement.
  + Perform unit and integration testing for code changes.

# Project #3: NETWORK BROADCAST MEDIA RTS Type : Developement and Enhancement

**Client** : Network Broadcast Universal

**Tools Used** : Endeavor

**Platform** : JCL, COBOL, IDMS, ADSO

**Duration** : August 2012 to June 2013.

**Role** : Senior Team Member

# Description:-

Television Network support project involves rendering production support, maintenance and enhancements to a wide suite of TV Network Ad Sales applications right from Sales planning to Billing and Affiliate Relationship. NBCU uses mainframes to handle commercials. Each day, NBCU employees use the online screens for managing commercials. Numbers of jobs run every day in batch mode.

# Responsibilities:-

* + Verify the analysis documents with the change request to determine that analysis has been done properly conforming to the user’s requirement standards.
  + Provide production support.
  + Done changes in the COBOL programs, ADSO dialogs and online screens as per the required functionalities.
  + Prepare test cases to ensure sufficient test coverage.
  + Verify the test results to ensure they are exactly same as the expected results.
  + Create task related documents for further reference.
  + Have discussions with onsite coordinator and clients for work updates and walkthrough of deliverables.

# Project #2: CBF Annuities Customer Experience (ACE) Type : Migration

**Client** : MetLife, US

**Tools Used** : XPEDITER, CHANGEMAN

**Platform** : COBOL, JCL, CICS, DB2

**Duration** : August 2011 to July 2012.

**Role** : Senior Team Member

# Description:-

Objective of this project was to mine Rules from the Legacy applications for process areas such as Demographics, Retirement process, Trigger process, and Death match process, Payment process to ensure that the product setup for Closeouts and Structured Settlement is accurate and correct.

# Responsibilities:-

**As a Team Member:**

* + Analyse and create programs and program understanding documents.
  + Conduct walkthrough sessions with team to identify potential business rules.
  + Document the rules in business language and import the rule’s data to rule manager tool.
  + Discuss with onsite coordinator for work updates and walkthrough of deliverables.

# As a Configuration Manager:-

* + Maintain the updated version of all the documents, which is used for the project.
  + Update all the project related documents.

# Project #1: CLOAS-MEGA

**Type** : **Development and Enhancement**

**Client** : Genworth Financial, Richmond, USA :

**Platform** : COBOL, JCL, CICS, IMS

**Duration** : Feb 2010 to July 2011.

**Role** : Senior Team member

# Description:-

Genworth Financial is one of the world’s leading financial assurance companies with operations spread across the globe. Genworth Financial focuses on providing life, health and annuity products in the US market. The objective of the MEGA project on the whole is to implement group product in CLOAS application. The project involves activities such as: -

* + Coding new online program to include group product
  + Creation of new online screens
  + Coding new Batch programs.
  + Enhancements to batch jobs to include group product changes
  + Implementation of policy print for group product.

# Responsibilities:-

**As a Team Member:**

* + Communicate with onsite coordinator for gathering requirements.
  + Analyse the entire requirements and document it in high level design document.
  + Prepare the test scenarios and test data.
  + Making code changes as per business requirement.
  + Perform unit and integration testing for code changes.
  + Preparing low level design document after self and peer-to-peer review.

# As a Configuration Manager:

* + Maintain the updated version of all the documents, which is used for the project.
  + Update all the project related documents.

|  |  |  |
| --- | --- | --- |
| * **Summary: Technical Skills** | | |
|  | **Languages Known** | COBOL |
| **Databases** | DB2, IMS, IDMS |
| **Operating System** | Multiple Virtual Storage (MVS),Windows XP |
| **Utilities/ Others** | JCL and CICS |
| **Other Tools Known** | Expeditor, File Aid, TSO/ISPF, RTC |
| **Job Functions** | Requirement Analysis, Design, Coding, Testing and Documentation |

|  |  |  |  |
| --- | --- | --- | --- |
| * **Education Qualification** | | | |
|  | **Qualification** | **University / Board** | **Year of Passing** |
|  | M.Sc. (Information Technology) | Mumbai University | 2011-2013 |
|  | B.Sc. (Information Technology) | Mumbai University | 2006-2009 |

|  |  |  |
| --- | --- | --- |
| HSC (Science) | Maharashtra Board | 2004-2006 |
| SSC | Maharashtra Board | 2003-2004 |