INDRANI BISWAS

Female, 27 Years

Address: Anant nagar, Phase 1, Hinjawadi, Pune 411057

Ph: +91 9600091827 / 8945969502 Email: indranibiswas23@gmail.com

SUMMARY

Accomplished self-starter with demonstrated outstanding contribution in serving a Fortune 200 company and a flagship account of the Firm. Having 4+ years of experience in Mainframe Technologies and Business insight in insurance domain. Passionate to work in & contribute to an organization that understands and helps an individual's growth along with the growth of organization itself. Well versed with entire development life cycle of migration projects.

TECHNICAL PROFICIENCY

Operating Systems IBM z/OS, Windows 7/8/10

Programming languages COBOL, JCL, SQL

Databases MySQL, DB2, Microsoft SQL Server

Other utilities VSAM, DCDS, ENDEVOR

Tools HP Quality center, BMC Remedy, Changeman, File-Aid, Abend-Aid

Methodologies Kanban, Agile

EMPLOYMENT HISTORY

Infosys Limited May 2018 onwards

John Hancock Data Migration.

<u>Description</u>: This project involves migration of data, basically a policy administration system of Traditional and Non-traditional policies including Claim system within T/NT from mainframe platform to other relational databases. Altogether there are eight applications for which mainframe workload is being shifted to RDBMS. It involves extraction, testing and delivering the data to be fed into client database.

Responsibilities:

- Demonstrate data analysis, mapping and data conversion from legacy systems to RDBMS environments.
- Documented scripts/programs to facilitate the extraction and transformation of legacy data.
- Got recognition to work excellently within a team environment with minimal direction to deliver common team goals

Role: Technology Analyst Team size: 5 Members

Cognizant Technology Solutions

January 2015 – April 2018

QRI Enhancement (Rapid 1).

<u>Description</u>: Travelers decided to co-source one of its Commercial Lines subsidiaries- Rate, Quote and Policy Issuing (QRI) to Cognizant. QRI Applications perform the upstream functions of Commercial Lines of Business which includes Quoting, Rating, Issuing, Underwriting and Policy Admin Workers Compensation policies. Cognizant is involved in the Enhancements and Testing of QRI Applications of Travelers.

Responsibilities:

- Requirement analysis and preparation of HLD/TDD as per functional and business requirement specifications.
- Planning / Development / Modification/ Performance improvement, Unit testing and UTL preparation.
- Active participation in meetings and sending out weekly report to customer mentioning status of activities being carried out.

Role: Programmer Analyst Team size: 4 Members

Travelers BI Managed Services (IENET Dev).

<u>Description</u>: This project involves development task (version enhancement), its maintenance as well as support in terms of batch, real time and call ticket handling. The QRI upstream system is a Policy Administration System and can be divided into three categories Native front-end, Rating and Issue Completion. This system performs various policy transactions such as New Business, Renewal, Re-write/Replace, Endorsement and Premium Audit.

Responsibilities:

- Business requirement analysis and preparation of HLD/TDD as per functional requirement specifications.
- Enhancement, Debugging and Performance improvement, Unit testing and UTL preparation.
- Client interaction and co-ordination with onsite team members for various client specific tasks and requirements.

Role: Programmer Analyst Team size: 9 Members

EDUCATION

Qualification	Institute	Marks	Year
Bachelor of Technology	Dr. B. C. Roy Engineering College	7.89 - CGPA	2014
Class XII (CBSE)	Hem Sheela Model School	90%	2010
Class X (CBSE)	Hem Sheela Model School	82%	2008

CERTIFICATIONS & ACHIEVEMENTS

- COGNIZANT CERTIFIED PROFESSIONAL General Insurance.
- Sparkle Award winner for SPOT Nov'17 by AVM Talent Management Team, Cognizant.
- Insta Award April' 19 by Insurance-ADM Team, Infosys.

EXTRA-CURRICULAR ACTIVITIES

- Worked as a volunteer for Outreach Cognizant.
- Participated in National Science Olympiads and National Handwriting Contest.