

RESUME

MAHENDRASING B. RAJPUT

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OBJECTIVE

To achieve a position in a technical environment which will enable me to enhance and refine my knowledge of the fields by utilizing my skills, creativity, education and experience as a stepping stone.

TECHNICAL SKILLS

Software & Technologies	ETL, BSCS 6,BSCS17,BSCS18,BSCS IXR4,CBIO 3.1,CBIO 16, ,Amdocs Billing System, Digital transformation Lead,Data Migration, Configuration, Rating & Billing, Testing, CRM,OMS ,Amdocs Enabler & Ensemble billing system expert, Project Management, Business analyst, Data quality governance, Data Analytics & Data Strategy.
Proficient in	Oracle, Informatica, PL-SQL, DATA MIGRATION Specialist, Data Extraction, ETL Development and leading Team. BSS/OSS Digital transformation. BSS/OSS Solution Architect, Data Architect
Database	Oracle, MariaDB
Operating Systems	Unix, Windows 2000, Win XP, Vista, DOS
Tools	INFORMATICA , DMT (Data Migration tool), Toad, SqlPlus, Eclipse

TOTAL EXPERIENCE: 10 YEARS 3 Months

Current Company: **PCCWS (2 Nov 2020 to till date)**

Designation: **ITX Migration Lead**

Job Profile: Data Migration Manager

Location: PUNE, INDIA

Company: **Amdocs (16 Jul 2018 to 30-Oct-2020)**

Designation: **Solution Integration and Implementation Team Lead**

Job Profile: Data Migration group lead.

Location: PUNE, INDIA

Company: **Ericsson**
Experience: **2.5 Years (Feb 2016 to 13 Jul 2018)**
Designation: **Senior Solution Integrator**

Job Profile: Data Migration Expert.
Location: PUNE, INDIA

Company: **IBM (C2H)**
Experience: **2.9 years (Mar 2013 to Feb 2016)**
Designation: Telecom Consultant Band-II

Job Profile: Working at client side **IBM** on **Vodafone Billing Transformation Project (BSCS 6.0 to Amdocs 7.5)** in **Migration** Team.
Location: PUNE, INDIA

Company: **ATOS India Pvt Ltd.**
Experience: **2.5 years (Oct 2010 to Mar 2013)**
Designation: Software Developer

Job Profile: Worked at client side **IBM** on **Vodafone Project** in **SERVICE AND TARIFF (SNT)** Team for BSCS configuration
Location: PUNE, INDIA

ACADEMIC DETAILS

Degree	University	Year	Percentage
BE(COMPUTER)	University of Pune	2006 - 2010	62.40 %
HSC	Nasik Board	2005 - 2006	79.00 %
SSC	Nasik Board	2003 - 2004	86.00 %

PROJECT PROFILE

1	BISTRO
Organization	PCCWS
Client	Confidential
Environment	Oracle , Unix, AWS EC2,AWS S3,MySQL,PostgreSQL
Location	Pune
Description	BISTRO is digital transformation of leading Telco. It includes the digital transformation of consumer and enterprise customers. It includes Prepaid, postpaid, OTT, broadband and hybrid customers.
Contribution	<ul style="list-style-type: none"> ➤ Responsible for migration design & development for Enterprise customers. ➤ Responsible for data migration project activities. ➤ Created high level data migration plan and activities. ➤ Involved in demo sessions with customers. ➤ Involved in requirement gathering for Data Migration. ➤ Capture, document and validate digital transformation related business and user requirements. ➤ Responsible for preparing Migration Strategy document. ➤ Responsible for preparing Migration requirement specification document ➤ Responsible for preparing and delivering all the deliverables. ➤ Responsible for preparing the extract design with customer. ➤ Responsible extracting data from legacy systems ➤ Translating business requirements into functional solution design. ➤ Responsible for migration ETL development and leading the team ➤ Designed and developed reconciliation objects & reports. ➤ Optimized the existing scripts to reduce the execution time. ➤ Responsible for defect fixing. ➤ Responsible for data quality checks, data correctness & data validations ➤ Guiding and handling the team of 5 Migration resources and all the migration activities. ➤ Communication with all vendors for surrounding systems. ➤ Responsible for gap analysis activities ➤ Define data migration test rules and checks ➤ Plan migration tests for different testing phases like handshake testing, low volume test, high volume test, migration rehearsal ,dress rehearsal. ➤ Participating in FDD, Solution architecture, SRS discussions. ➤ Co-ordination with product team for migration related requirements. ➤ Responsible for source to target product mapping. ➤ Handling the project management activity and End to End testing.

2	Three Ireland
Organization	Amdocs
Client	Three Ireland
Environment	Oracle , Unix
Location	Pune
Description	<p>The scope of data migration for Step 2 will be spread over the following three stacks:</p> <ul style="list-style-type: none"> • Green stack - Green stack is existing legacy system (3UK System) which is handling the Data of 3UK and 3ROI customers. While As part of migration 3ROI customer from green stack will be migrated to the O2 billing system. It also includes the other external interfaces with three billing system (Single view) and other like PeopleSoft, NMS, PGA and HMS. • Blue Stack – Blue stack is O2 system comprises of the existing systems which are handling the data of O2 customer. In Step-2 Green (3 system) ROI Customer which is residing in 3UK system will be migrated into O2 system. O2 billing system is also known as Ensemble system (billing product of Amdocs). It also includes the other external systems which are interacting with ensemble system like RedKnee and SEPATRON. • Yellow Stack – Yellow stack is New Turbo charging system which is the new billing product of Amdocs and is going to be live for rating of O2 and Green customer post step-2 Migration. So rating related data will be migrated from Green stack and Blue stack into Yellow stack. Green stack will purely be the source stack; Blue Stack will be one of the target stacks for Green and will be a source Stack for data going to Yellow stack. Yellow stack will purely be the target stack.
Contribution	<ul style="list-style-type: none"> ➤ Involved in scoping for Data Migration. ➤ Capture, document and validate Billing System related business and user requirements. ➤ Requirement gathering for migration and data analysis. ➤ Responsible for preparing Migration Strategy document. ➤ Responsible for preparing and delivering all the deliverables. ➤ Responsible extracting BSS data from legacy systems ➤ Translating business requirements into functional solution design. ➤ Responsible for ETL development Migration, BCT & Testing. ➤ Designed and developed reconciliation objects & reports. ➤ Optimized the existing scripts to reduce the execution time. ➤ Responsible for defect fixing. ➤ Responsible for data quality checks, data correctness & data validations ➤ Guiding and handling the team of 12 Migration resources and all the migration activities. ➤ Working in Amdocs Billing Product (ABP),Ensemble ,CRM & OMS area for data migration ➤ Handling the project management activity and End to End testing.

3	ORANGE JORDAN ORDER CARE MIGRATION
Organization	Ericsson
Client	ORANGE JORDAN
Environment	Maria DB, Toad Edge , Unix
Location	Pune
Description	Orange Jordan is using BSCS IX R2 for GSM, GIAI for Fixed market,Charging System for Prepaid. Now they are introducing the GFI ORDER CARE (OCM) to maintain unique system for order capture. Data Migration from BSCS & GAIA is joint activity between Ericsson and OJO to have the single Installbase realized. OJO should extract data from different source systems to staging database and Ericsson to migrate this data to the target Installbase database based on data mapping defined and agreed between both OJO and Ericsson. Migration is planned in Agile approach .
Contribution	<ul style="list-style-type: none"> ➤ Capture, document and validate Billing System related business and user requirements. ➤ Requirement gathering for data Migration. ➤ Responsible for preparing Migration Strategy document. ➤ Responsible for data extraction from source system. ➤ Responsible for preparing High Level Design (HLD) and Low Level Design (LLD) document. ➤ Leading the team of 8 people and guiding them for day to day activities. ➤ Translating business requirements into functional solution design. ➤ Co-ordination with Charging System IN for integration with BSCS. ➤ Responsible for ETL development & Testing. ➤ Developed scripts to extract source data. ➤ Responsible for developing migration scripts using PL/SQL and creating JSON for data migration. ➤ Executed the Migrations Activities. ➤ Developed the scripts for Pre & Post Migration Sanity checks ➤ Developed the scripts for reconciliation and rejection reports. ➤ Identifying and fixing the source data issues. ➤ Optimized the existing scripts to reduce the execution time. ➤ Responsible for defect fixing. ➤ Guiding and handling the team of Migration resources and all the migration activities. ➤ Developed scripts for sync up for all use cases. ➤ Developed scripts to generate Json files. ➤ Responsible for validating service fulfillment ➤ Worked closely with product catalogue team for integration. ➤ Optimized the scripts to extract source data. ➤ Maintaining record of all the changes and releases. ➤ Consulting with stakeholders about upcoming changes. ➤ Gathering and Sharing knowledge on the system to the team. ➤ Responsible for finding issues in legacy data and suggesting the clean up activities to the client. ➤ Responsible for data quality checks of source & target system data.

4	BHUTAN TELECOM
Organization	Ericsson
Client	BTL
Environment	DMT, Oracle 11g, Toad , Unix
Location	Pune
Description	<p>For Bhutan Telecom, BSCS IX solution is provided to swap out the GSM postpaid Ericsson interim solution billing system, to reach a convergent solution providing the customer the capability to have convergent billing for different LOB (Line of Business) along with serving the currently implemented business in Bhutan Telecom Ltd.</p> <p>The main purpose of Migration Team is to perform the data migration of these current systems Interim to BSCS IX R4 by using Data Migration Tool (DMT) developed under Data Migration Framework (DMF). This project considers postpaid subscribers as phase I. Fixed line and ISP will be in next phase.</p>
Contribution	<ul style="list-style-type: none"> ➤ Requirement gathering for data Migration. ➤ Responsible for ETL development & Testing. ➤ Responsible for defining migration mapping and migration staging structure. ➤ Developed the wide range of scripts for Customer Migration using PL/SQL. ➤ Leading the Migration Team of 6 People and guiding them for the end to end activities. ➤ Responsible for charging System(IN) integration with BSCS ➤ Responsible for ETL development Migration ➤ Executed the Migration activities. ➤ Developed the scripts for Pre & Post Migration Sanity checks ➤ Developed the scripts for reconciliation. ➤ Working on CR requirement adaption. ➤ Consulting with stakeholders about upcoming changes. ➤ Identifying and fixing the source data issues. ➤ Developed the scripts to prepare the rejection reports ➤ Responsible for fixing the bill to bill and usage to usage comparison issues. ➤ Responsible for quality checks on source and target system. ➤ Responsible for end to end migration activities and deployment. ➤ Optimized the existing scripts to reduce the execution time. ➤ Responsible for Unit Testing, SIT, UAT and defect fixing. ➤ Guiding and handling the team of Migration resources and all the migration activities.
Achievement	Successfully Migrated Bhutan Telecom GSM & Fixed line, FSL & ISP Market to BSCS iX R4.

5	RLAM_GT_SI_AMX(Data Migration América - AMX1)
Organization	Ericsson
Client	CLARO(Costa Rica)
Environment	DMT, Oracle 11g, Toad , Unix
Location	Pune
Description	<p>Claro Central America is performing an initiative to implement a unique billing system, the project is known as "Facturador Único" ("Unique Biller"). Currently, there are the following billing systems of the listed countries:</p> <p>Mobile BSCS 8 for Honduras, Nicaragua, El Salvador, Costa Rica and Guatemala Wireline,GAIA for El Salvador,PISA for Guatemala,OPEN for Honduras, Nicaragua, Costa Rica and Guatemala</p> <p>The main purpose of Migration Team is to perform the data migration of these current systems to solution proposed by Ericsson: Charging and Billing in One 3.0 (CBiO 3.0) by using Data Migration Tool (DMT) developed under Data Migration Framework (DMF).</p> <p>This project considers postpaid and hybrid subscribers from mobile market and subscribers from wireline marketing, which excludes prepaid subscribers that are handled by Technotree system.</p>
Contribution	<ul style="list-style-type: none"> ➤ Developed the scripts for Customer Migration using PL/SQL. ➤ Changed the existing scripts as per the change in requirement. ➤ Responsible for ETL development & Testing. ➤ Leading the BSCS Migration team of 5 resources. ➤ Developed the scripts for Pre & Post Migration Sanity checks ➤ Developed the scripts for reconciliation. ➤ Worked on CR implementation. ➤ Provided the support for post Migration issues. ➤ Responsible for Unit Testing, SIT, UAT and defect fixing. ➤ Developed the scripts to prepare the rejection reports ➤ Optimized the existing scripts to reduce the execution time. ➤ Handling and guiding Migration team. ➤ Responsible for Unit Testing, SIT, UAT and defect fixing. ➤ Worked closely with product catalogue team for integration. ➤ Maintaining record of all the changes and releases. ➤ Consulting with stakeholders about upcoming changes.
Achievement	Successfully Migrated Costa Rica customers to BSCS.

6	Hercules Migration (BSCS 6.0 to Amdocs 7.5)
Organization	IBM INDIA PVT LTD.
CLIENT	VODAFONE
Team Size	15
Environment	Oracle 11g, Toad , Unix.
Location	Pune(Client Side at IBM)
Description	A telecom billing transformation project named Hercules, to migrate the billing system from legacy BSCS system to AMDOCS Enabler billing system. This transformation involves customization of all billing surround applications to connect to the new billing system for bill related queries/data retrieval. Since BSCS runs in 23 circles, having different types of offers, promotions etc. to be combined and migrated to single instance.
Contribution	<ul style="list-style-type: none"> ➤ Worked as Lead for Migration activities and handled team of 8 people. ➤ Worked in Offers team as Lead for all offer configuration related activities. ➤ Worked in Migration Team for data extraction & bug fixing. ➤ Providing the inputs to the Amdocs for the offer configuration. ➤ Providing the FLAT table data for all the products using PL/SQL. ➤ Comparing the EPC and BSCS configuration to find out the mismatch. ➤ Checking all the VIL level offers mismatch. ➤ Checking all the discrepancy in Legacy data and providing input to get it rectified. ➤ Working in U2U B2B Team U2U B2B activities. ➤ Done CDR management, CDR filtration as per subscribers selected, BSCS staging environment management. ➤ Done rating & billing activities at legacy system ➤ Supporting AMDOCS on their queries on CDRs, doing analysis on DOX result. ➤ Providing all the required data to the client and giving solutions to the complex products. ➤ Keeping track of all pending issues and providing solutions to them. ➤ Wrote Oracle procedures to fetch the Legacy data which is delivered to Amdocs. ➤ Done the offer optimization for most of the products. ➤ Responsible for Unit Testing, SIT, UAT and defect fixing. ➤ Client interaction and solution suggestion for new complex products. ➤ Provided the support for post migration issues.
Achievement	Successfully migrated 23 circles to Amdocs system.

7	BSCS 6.0 Product Configuration
Organization	Atos India Private Limited.
CLIENT	Vodafone
Team Size	28
Environment	Oracle, Toad 9.5, Unix.
Location	Pune(Client Side at IBM)
Description	Worked as Circle owner for MUMBAI,GUJ, BLR,HYD,MP and ORI circles in Services and Tariffs team (Central configuration team) for Vodafone India.
Contribution	<ul style="list-style-type: none"> ➤ BSCS 6.0 Product configuration including New Rating Packages, Rate Plans, Free units, Digits, Short codes, Services, Promotion packs, Roaming products, complex conditions and business scenarios etc. ➤ Before every bill-cycle run, a control group billing is done by operations team and after the analysis of those bills, the pre-bill queries are sent by the Revenue Assurance team regarding some doubts or discrepancies in bills. Provide Resolution of such queries or educating the users about their doubts. Also post bill cycle resolution and if configuration related issues found then calculate the OCC for the customers. ➤ Rectification activities including updating unbilled amount after every bill cycle etc ➤ Configuration of CUG plans, IMCs. ➤ Responsible for VAS configuration with respect to IN in Charging system. ➤ Developed PL/SQL scripts for configurations, rejects reprocessing. ➤ Keeping track of all the roaming products across 23 circles. ➤ Creation of ILCs across 23 circles. ➤ Done the implementation of 3G activity across MUM,GUJ, BLR, HYD and MP Circles, Various scenarios were tested and products were configured in test environment, after which it was implemented in production. ➤ Interacting with client for new business requirement. ➤ Implemented Mobile Number Portability (MNP) in respective circles ➤ Testing and feasibility checking of any new product or business requirement for Vodafone ➤ Created VIL level Rateplan Discrepancy report to keep the product configuration unique across the circles. ➤ Deletion of duplicate records of GPRS calls if found before bill cycles. ➤ Provided BSCS hands-on training to the juniors. ➤ Responsible for Unit Testing and defect fixing.
Achievement	Achieved the Team Level certificate of excellence award in the Atos Annual Town Hall by ATOS CEO Thierry Breton.

PERSONAL DETAILS

Name	Mahendrasing Bharatsing Rajput
Sex	Male
Date of Birth	19 th June 1988
Languages	English, Hindi, Marathi
Present Address	Gera, Emerald city South, Kharadi, Pune
Contact	+91-9028529080

I undersigned hereby declare that all information and details above are correct to best of my knowledge.

Date: 08-Feb-2021

Place: Pune

Mahendrasing Rajput