### **CAREER SUMMARY:**

- Performance driven professional with 15+ years of experience in IBM i (AS400) technology.
- Performed various roles i.e., starting from 'Programmer' till 'Project Manager'.
- Worked in customer's application environment to enhance and support their IBM i applications.
- Worked with customers in diversified cultural locations in US, UK, Denmark & Sweden.
- IBM i Professional with extensive experience in the areas of:
  - Application Enhancement and Support.
  - o Application Knowledge transition (KT) from Customer and maintain/support it.
  - SDLC methodology
  - o Onsite/Offshore team co-ordination and communication
  - o Individual Project Contribution
- Discuss and understand the business requirement from customer
- Convert the business requirement into technical specifications
- Estimation of efforts required to complete the requirements
- Team Handling Activities
- Implement the technical specifications using SDLC methodology (Coding, Testing etc.)
- Technical individual contribution to the projects
- Co-ordination and Communication with Customer

TECHNICAL SKILLS:	
	RPG, RPGLE, SQLRPGLE, CL, CLLE, COBOL/400, Query/400, ADT/400, SQL/400
• Database	DB2/400
Configuration Mgmt. Tools	Aldon, Turnover, Visual Source Safe (VSS)
Other Tools	Zendesk, JIRA, VSTS, Share Point
Other Skills	QA Testing

#### PROFESSIONAL EXPERIENCE:

Presently working with **Pvt Ltd company,** Pune as a Project Manager/ AS400 Analyst from Jan 2017 till date.

Previous Worked with **Buzz400**, Pune as AS400 Analyst from

Oct 2011 to Dec 2016

Previous Worked with **Mphasis an HP company**, Pune as Module Lead from

Feb 2009 to Sept 2011

# **EDUCATION:**

- Bachelor of Engineering in Computer (Pune University)
- Diploma in Computer Technology (Board of Technical Exam)
- SSC

Project @ current company	
Project Name:	RP Application Support
Role	QA tester
Environment	ASW, Netstore, Boomi, Magento

# **Description:**

Perform QA testing of various tickets completed by development team.

- Write test cases
- Perform QA testing
- Perform Smoke and Regression testing

Project @ current company	
Project Name:	Senior Life Application Support
Role	Project Manager

Environment	
(With skill versions)	RPGLE, SQLRPGLE, CLLE, DB2/400, ADT/400

# **Description:**

The objective is to support and maintain the various applications Senior Life has with them.

# **Responsibilities:**

- Discuss the business requirements with Customer.
- Document the understanding of those requirements and get it verified from the customer.
- Pass on the business requirement to project team for implementation.
- Participate the project team meetings for any business requirement issues.
- Co-ordinate and communicate with Customer for any queries in business requirements.
- Team handling activities

Project @ current company	
Project Name:	Port GCOS application from Mainframe on IBM I
Role	Project Lead
Environment	
(with skill versions)	COBOL/400, RPGLE, SQLRPGLE, CLLE, DB2/400, ADT/400

# **Description:**

The objective is to port the GCOS applications (QHC and Crusader) that is currently on Mainframe to IBM I.

- Create the data base (SQL tables) as per the copybook structure
- Import the data from GCOS files to IBM I tables
- Make required changes in programs to work on IBM i
- Create web forms for GCOS screens
- Create display files for GCOS forms
- Establish communication between IBM I and Web using Node.JS layer and keyed DTAQ
- Unit Testing of programs on IBM i
- Support to Functional and User testing done by Client team
- Team handling activities

• Communication with Customer

Project @ current company	
Project Name:	WRC (Warranty Return and Core)
Role	Team Lead
Environment (with skill versions)	RPGLE, SQLRPGLE, CLLE, DB2/400, ADT/400

# **Description:**

For the items/products sold by customer to end users, if the item/product is in warranty and needs repair then the claim for it is submitted electronically by users to customer. This project was to design and develop an interface to import these claims and process them in customer's ERP application.

# Responsibilities:

- Analyze the different formats of different application in which the claim information is sent.
- Design and develop an interface to import these claims in customer's database, validate them and process them.
- Provide user interface to view these claims and accept/reject them.
- Design and develop an interface to import the manufacturer credit for these claims in customer's database, validate them and process them.
- Provide user interface to edit the claims and enter the new claims manually.
- Process the claim and its manufacturer credit by creating a return sales order.

Project @ current company	
Project Name:	Manufacturer Inventory Update (MIU)
Role	Team Lead
Environment (with skill versions)	RPGLE, SQLRPGLE, CLLE, DB2/400, ADT/400

# **Description:**

The objective of MIU project is to upload the prices received from different suppliers as well as add new items into the DC1 V9 database.

Due to the time restrictions, it was decided to bring the current V380 price upload functionality as it is on DC1 V9.

MIU consists of two main processes:

- 1. Price Update
- 2. Addition of new item to DC1 V9

# **Responsibilities:**

- Analysis of the current V380 price upload functionality
- Mapping of all the files from V380 to DC1 V9
- Develop new programs as per requirements
- Modified existing programs if needed
- Perform detail testing and document the same.
- Providing technical assistance to team members.
- Discuss with the team members to resolve the doubts or issues in the timely manner.
- Prepare the implantation plan for QA as well as for production.
- Implement the changes on the production machine as and when required.

Project @ Buzz400	
Project Name:	H&S Application Support
Role	Team Lead
Environment (with skill	RPGLE, SQLRPGLE, CLLE, DB2/400, ADT/400
versions)	

#### **Description:**

This is an application support engagement with leading Wholesale and Retail enterprise in USA. I worked closely with customer to understand their day to day business/technical requirement, convert them to technical specifications and implemented them, which has helped customer to achieve their business needs in time and with quality work.

- Maintenance and Enhancement for H&S application
- Map the business requirement to technical requirement and implement them
- Execution of some key business requirements like Item code expansion, Customer Zone expansion
- Re-visiting the business-critical functions/programs and re-develop the same using modular approach and divide multi-functional programs into separate programs i.e. processing and printing
- Team handling activities.

Project @ Mphasis an HP company	
Project Name:	BCBS Wellmark Application Support
Role	Module Lead
Environment (with skill	RPGLE, SQLRPGLE, CLLE, DB2/400, ADT/400
versions)	

# **Description:**

This was a managed service engagement with leading Healthcare enterprise 'Wellmark' in USA. The customer application is transitioned to offshore using 'Application Knowledge Transition (KT)' methodology.

# **Responsibilities:**

- Planning, scheduling and coordinating application KT / Training sessions
- Break down of application into small individual processes that can be taken as part of KT session components
- Work with Customer for Tracking and Closure of KT using dashboard
- Preparation of various templates required for Knowledge Transition
- Work on tasks using SDLC approach
- Level 3 production support using ticketing system
- Re-visiting the business-critical functions/programs and re-develop the same using modular approach and divide multi-functional programs into separate programs i.e. processing and printing
- Review of all the work products being delivered to customer

Project @ Mphasis an HP company	
Project Name:	Electrolux Application KT and support
Role	AS400 Analyst
Environment (with skill versions)	RPGLE, SQLRPGLE, CLLE, DB2/400, ADT/400

# **Description:**

Electrolux has an agreement to maintain their various application used across Europe. Each location in Europe was using different ERP application. The task was to perform Knowledge Transition (KT) of all these applications and maintain them from offshore.

- Planning, scheduling and coordinating application KT / Training sessions
- Work with Customer for Tracking and Closure of KT using dashboard
- Preparation of various templates required for Knowledge Transition
- Work on tasks using SDLC approach
- Maintain and Support the applications using offshore team
- Re-visiting the business-critical functions/programs and re-develop the same using modular approach and divide multi-functional programs into separate programs i.e. processing and printing
- Review of all the work products being delivered to customer