

EXPERIENCE SUMMARY

I am an experienced and result-driven Senior Software developer with a proven track record of successful deliveries in IT Services as well as Product based organizations.

- 20 years of total IT experience involving Delivery Management, Project Management, System Analysis and Business Impact Analysis.
- In-depth programming and development experience using RPGLE, CLLE, RPG, CL.
- Good knowledge of Python and web technologies like JavaScript.
- Hands on technical expertise on IBM Midrange iSeries Systems (AS/400)

TECHNICAL SKILLS	
Hardware	IBM i (AS/400, iSeries)
Operating System	OS/400 (IBM i)
Database Knowledge	DB2
Programming Languages	RPG36, RPG/400, ILE RPG, SQLRPGLE, OCL36, CL/400, CLLE, COBOL, Python
Tools & Utilities	Aldon, Turnover, GitHub.
Applications	Fidelity's ACBS, Clearance and Collateral Management System, ISIS (Fixed income Settlement Engine), GMI (Back office accounting system), MOVEX, J.D. Edwards.

Employer	Duration	Nature of Business	Title/Role
G N Solutions Pvt.Ltd.	Sept'13– till date	Software Services	Technical Architect
Cognizant Technology Solution	Dec'05 – Aug'13	Software Services	Project Manager
Hexaware Tech Ltd	Jan'05 – Nov'05	Software Services	Sr. Software Engineer
SunGard Offshore Services	Jul'02 – Dec'04	Software Development	Sr. Software Engineer
R.B. Joshi & Company (Consult400)	Sep'00 – Jun'02	Software Development	Programmer

KEY PROJECTS PROFILE

Client	Steel Processing in Kentucky, US
Domain	Manufacturing
Projects	Maintenance and Support of in-house built legacy system, End to End processing with EDI interfaces
Location	Louisville, KY & Pune, India
<ul style="list-style-type: none">▪ Handled Large re-writing projects to cater to new business goals<ul style="list-style-type: none">▪ Removal of redundant files, removal of bespoke hardcoding, use of RPGLE, SQL and highly maintainable and reusable code.<ul style="list-style-type: none">▪ Production processing rewrite▪ Invoicing rewrite▪ Field expansion▪ Handled production support to keep system uptime	
Peak Team Size: 15 Members	
Duration: Sept 2013 to till date.	

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Client	Lloyds Banking Group
Domain	Retail Operations, Collections & Recoveries
Projects	PCI DSS Compliance, Project Verde
Location	Haywards Heath, UK and Pune, India
<p>Lloyds has Collections and Recoveries platform with application landscape of Debt Manager (4.1 & 6.2), CACS, and Stand-Alone Cards Payment (SACP).</p> <p>Under project Verde Lloyds bank is required to sell its 631 branches to meet European competition rules. Verde program is being executed for 3 major applications falling under C&R platform. It has a total ADM program budget of about £1.5 million.</p>	
<p>Role:</p> <ul style="list-style-type: none"> Project Manager Technical Deliveries on Debt Manager 4.1 (AS/400) <p>Responsibilities:</p> <ul style="list-style-type: none"> Understand existing system design, such as file layouts, interfaces and make the team capable of handling technical issues on the AS/400 Execute projects by reviewing requirements, design, build and test phases for Debt Manager 4.1. Fine-tune the specific area (night batches) of the application by analyzing logical files, access paths and SQL queries. 	
Peak Team Size: 41 Members	
Duration: January 2011 to August 2013	

Client	Barclays Capital
Domain	Commercial Lending / Retail Banking
Projects	Fidelity's ACBS Loan servicing application
<p>ACBS Loan servicing application is used by Barclays for their Commercial Lending LOB. The project was to maintain and enhance ACBS in terms of new business needs. Provide reporting capability to ACBS reconciliation feeds. Enhancing their data integrity tool.</p>	
<p>Role:</p> <ul style="list-style-type: none"> Technical Lead <p>Responsibilities:</p> <ul style="list-style-type: none"> Carry out maintenance and enhancement of the ACBS legacy system. Fix technical issues in existing code Write new modules in RPGLE, CLLE and SQLRPGLE as per new requirements. 	
Peak Team Size: 20 Members	
Duration: May 2009 Till December 2010	

Client	JP Morgan Chase
Domain	Institutional Trust Services
Project	Enhancements to Clearance and Collateral Management System
<p>The bank uses the Clearance and Collateral Management System (CCMS) for supporting Institutional Trust Services. The CCMS supports a range of functions to assist in the process of clearing transactions and the management of collateral.</p> <p>The project was to carry out Maintenance and Enhancement to the CCMS application. Design and develop regulatory reporting system in tight schedule.</p>	
<p>Roles:</p> <ul style="list-style-type: none"> Technical Lead <p>Responsibilities:</p> <ul style="list-style-type: none"> Carry out Impact Analysis, Requirement scoping, estimation involving technical and BA team. Prepare project plan, assign resources and track activities. Prepare Monthly Review Reports on overall status of resources / deliverables and agree on improvement plan on processes followed with stakeholders. Ensure document completion and signoff of each phase in project central repository. 	
Peak Team Size: 12 Members	
Duration: October 2008 Till April 2009	

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Client	JP Morgan Chase
Domain	Investment Banking - Fixed Income
Project	ISIS Application
Location	Glasgow, UK
<p>International Securities Information System (ISIS) is a back-office processing application on the AS/400, supporting significant transaction volume from a number of front-end trading applications – Concorde, EMTS, ARTS and IRFE. It also provides for:</p> <ul style="list-style-type: none"> ▪ Transaction notification ▪ Two-way communication to the SWIFT network, to Euroclear and to SWIFT for instructing and for receiving confirmations ▪ Accounting – feeds to ledgers and regulatory systems generated from the batch feeds credit, risk, compliance systems during the overnight batch 	
<p>Responsibilities:</p> <ul style="list-style-type: none"> ▪ Maintain ISIS application availability to business users globally. ▪ Carry out daily system checks – Sub-systems, Jobs, check if any jobs on MSGW ▪ Carry out L2 support and provide resolution to business queries ▪ Build queries in SQL or WRKQRY to provide raw data to business. 	
Peak Team Size: 7 Members	
Duration: December 2005 till September 2008	

Organization	Hexaware Technologies Limited
Position	Sr. Software Engineer
Duration	January 2005 – November 2005
<p>Client was one of the Largest Insurance Company using Meridian application to support its Insurance business. The project was to develop and support Data Migration utilities and develop reconciliation programs. Handled writing migration tools on iSeries (AS/400).</p>	

Organization	SunGard Offshore Services
Position	Sr. Software Engineer
Duration	July 2002 – December 2004
<p>SunGard Offshore Services (India) is a subsidiary of SunGard Data Systems, USA. The job involved maintenance and enhancement of GMI system, which includes, Technical Specs preparation, Programming, Unit Testing, Code Reviews, System Testing, Regression Testing and System Documentation on IBM iSeries (AS/400)</p>	

Organization	Consult 400 (R.B.Joshi & Co.)
Position	Programmer
Duration	October 2000 – June 2002
<p>The company is mainly involved in IBM AS/400 projects for Manufacturing Sector with various ERPs. The work involved High Level Design, Coding, Unit Testing, Code Reviews, System Testing, and System Documentation. I was working Consult400's Clients DeLaval and FOSECO India Limited.</p>	

EDUCATIONAL QUALIFICATIONS			
DEGREE / CERTIFICATE	UNIVERSITY / INSTITUTE	DESCRIPTION	YEAR
Bachelor of Engineering	Amravati University, Amravati, Maharashtra, India	Electronics and Power Engineering	2000