

Rajesh M Ramaswamy

Ph: 612-244-5798 (Cell) Email: rajeshy2k@hotmail.com

Summary

- 24 years of IT experience spanning across multiple technologies and lines of business which includes insurance, healthcare, banking & finance, retail and manufacturing.
- Exhibited excellent leadership skills with people and management skills with projects.
- Extensively worked on all phases of a software development life cycle.
- Excellent analytical, communication, interpersonal and leadership skills with ability to interact with individuals with various background and a strong team player.
- Strong passion to learn new technologies and apply them as appropriate.
- Experience in Waterfall, SAFe, Kanban and SCRUM software development models.

Technical Skills

Languages	: COBOL, JCL, FOCUS, EASYTRIEVE, REXX, PL/I, NATURAL, SAS, S/COBOL, Microfocus Net Express, MF COBOL, Web FOCUS.
Databases	: DB2, TERADATA, IDMS, IMS/DB, FOCUS DB, ADABAS, Oracle 11g CA-Datcom
Source control Tools	: VSS, Endevor, Panvalet, Changeman, eGit (IBM)
Other Tools	: Xpeditor, File Aid, Platinum, CA-7, Beta 92, IBM OPC, Redwood Explorer
OLTP	: CICS, TDS, NATURAL
Middleware	: MQ-Series, z/OS Connect, Tibco
IDE	: IBM IDz, Eclipse, VS Code, IBM ADDI, IBM Data Studio
Cloud	: Pursuing Azure Certification

Professional Experience:

- Systems Analyst at Golden Infotech Ltd from October 1997 – September 2000
- Software Engineer at Larsen & Toubro Infotech Ltd from September 2000 – June 2002
- Senior Associate at Cognizant Corporation June 2002 – January 2009
- Mainframe Developer at K-Force Inc from January 2009 – July 2009
- Senior Mainframe Developer at Codeworks Inc from July 2009 – Jan 2010
- Project Manager at Aetna Inc from Jan 2010 – July 2010
- Mainframe Developer at Exacta Corporation from July 2010- Nov 2010
- Application Developer 4 at US Bank from Nov 2010 – March 2014
- Application Development Lead at US Bank from Nov 2010 – Feb 2016
- Lead Software Engineer at US Bank from Feb 2016 – Till Date

Education:

- MBA (IT Management, 2018) from Western Governors University, Utah.
- Bachelor of Engineering (Electrical & Electronics Engineering, 1997) from University Of Madras, Chennai, India.

Carrier Achievements:

- Bagged the best programmer award by Larsen & Toubro Infotech Limited in the year 2001 for simulating IBM SDF II utility in PC.
- Awarded as the best Associate by Cognizant Technology Solutions in the year 2003 for technical and leadership skills.

- Awarded by Cognizant & H.E.B in the year 2005 for significant contribution with HEB assignment.
- Received several shields, above and beyond awards from US Bank for various achievements.
- **Project Experience:**

Project Location & Duration	Description
US Bank Brookfield, WI Feb 2016 – Till Date	Role <ul style="list-style-type: none"> ➤ Working as a Lead Engineer for the credit card rewards system. ➤ Champion for mainframe modernization which includes enabling IDz for development, IBM HATS for test automation, IBM Application Discovery for analysis, IBM Data Studio for accessing DB2 tables. ➤ Mentor and guide the team on design, coding, and testing. ➤ Point of contact for other scrum teams during PI planning and sprints. ➤ Responsible for training the team and bring them up to speed on adoption of new technologies. ➤ Expose backend CICS programs as REST APIs using z/OS connect. ➤ Create backend APIs for streaming data to Cassandra DB via Kafka for Edge Computing. ➤ Testing REST APIs via Postman and Swagger UI.
US Bank Brookfield, WI March 2014 – Feb 2016	Role <ul style="list-style-type: none"> ➤ Worked as an interface lead. ➤ Coordinating, leading and managing medium to large projects which requires integration between web/mobile and legacy systems. ➤ Gather project status from different team leads and assign a risk score. ➤ Suggest action plan for the teams with a risk score beyond the threshold. ➤ Acting as a liaison between US Bank and digital wallet providers which include Apple Inc., Samsung Electronics Ltd, Google Inc., Visa Inc., MasterCard Inc., and Amex. ➤ Coordination of defect metrics from different teams and provide a consolidated metrics for the PMO and project stakeholders. ➤ Provide inputs to the PCI auditing committee on each project and ensure that the project design is PCI compliant.
US Bank Brookfield, WI Sep 2011 – March 2014	Role <ul style="list-style-type: none"> ➤ Worked as a development lead for the transaction processing system and the payment system. ➤ Designing new applications. ➤ Modify the design of existing applications. ➤ Estimating work (using function points and complexity points) ➤ Lead the development team with a team size of 5 which includes onsite and offshore resources. ➤ Review all the deliverables to ensure quality.
US Bank Brookfield, WI July 2010 – Sep 2011	Role <ul style="list-style-type: none"> ➤ Worked on the credit card processing ➤ Analysis and design of various new applications <p>Primary oncall for the transaction processing and payment systems</p>
Aetna Inc Hartford, CT January 2010 – July 2010	Role <ul style="list-style-type: none"> ➤ Senior developer for the claims system ➤ Write technical specifications ➤ Prepare design documents ➤ Leading a team of 8 members
Thomson Reuters Brookfield, WI July 2009 – January 2010	Role <ul style="list-style-type: none"> ➤ Senior developer for the customer side support ➤ Maintenance of several online and batch components ➤ Coding and testing the developed programs ➤ Implementation of components

US Bank Brookfield, WI January 2009 – July 2009	Role <ul style="list-style-type: none"> ➤ Design and develop batch and online applications for the credit card system ➤ Coding and testing the developed programs ➤ Implementation of developed components
Ceridian Transmission Center Atlanta, GA April 2008 – December 2008	Role <ul style="list-style-type: none"> ➤ Lead developer for the CTC and related applications ➤ Support of backend payroll processing ➤ Estimation of various assignments ➤ Resource management ➤ Leading a team of 7 members
Ameriprise Financial Minneapolis, MN January 2007 – March 2008	Role <ul style="list-style-type: none"> ➤ Development lead for various projects ➤ Involved in all phases of SDLC ➤ Coordinated and managed resources across the globe ➤ Leading a team of 22 members
GMAC Insurance Maryland Heights, MO April 2006 – December 2006	Role <ul style="list-style-type: none"> ➤ Designed and developed a porting application which maintains data integrity before and after porting ➤ Parallel testing and fixed errors ➤ Ensured that all state specific auto insurance rules are implemented as required by the law
Ingenix Inc Basking Ridge, NJ October 2005 – April 2006	Role <ul style="list-style-type: none"> ➤ Worked as a REXX and SAS programmer ➤ Designed and developed a date tool to analyze and fix date errors in programs ➤ Prepared project metrics
H.E.Butt Grocery Company San Antonio, TX May 2005 – September 2005	Role <ul style="list-style-type: none"> ➤ Worked as a consultant to migrate applications in OS/390 to PMM (Portfolio Merchandising Management) ➤ Identified and designed a blue print for all touch points where data is to be converted. ➤ Prepared the project plan and estimated the effort.
Uniprise Hartford, CT October 2002 – February 2005	Role <ul style="list-style-type: none"> ➤ Worked as a development lead managing a team of 22 members ➤ Interacted with business users gathering requirements on everyday reporting needs and delivered the reports as per the agreed SLA. ➤ Prioritized the incoming requests and assigned to team members. ➤ Involved in coding of very complex reports ➤ Conducted risk analysis and mitigated the risks ➤ Prepared metrics for the project
Dun & Bradstreet Europe June 2002 – September 2002	Role <ul style="list-style-type: none"> ➤ Thorough analysis of business requirements and transformed to technical specifications ➤ Coding and testing of developed applications ➤ Fix production abends
Motorola Inc Schaumburg, IL June 2001 – June 2002	Role: <ul style="list-style-type: none"> ➤ Involved in 24 X 7 production support of online and batch system ➤ Maintained 14 online screens and 35 batch programs ➤ Coordinated in implementation of production releases ➤ Involved in small enhancements of JIT order processing
Komatsu Tokyo, Japan May 2000 – June 2001	Role: <ul style="list-style-type: none"> ➤ Thorough analysis of the business requirements and transform the same into technical design. ➤ Involved in design, coding, testing and various enhancements ➤ Generated ad-hoc reports ➤ Coordinated with a team in Japan during implementation ➤ Developed the software patch in PL/I which converts EBCDIC to JIS

Dutco Balfour Beatty LLC Dubai, UAE May 1999 – March 2000	Role: ➤ Coding and testing of GUI applications based on the technical specifications ➤ Assisted in implementation of developed solutions
Prudential Insurance Roseland, NJ October 1997 – April 1999	Role: ➤ Analysis of programs where dates were used ➤ Implemented various Y2K solutions