

SWAROOP REDDY KONDREDDY

930 Kris Dr, Apt 189,
Coraopolis, PA – 15108
(904)-860-0068
swaroopreddy.k@gmail.com

EDUCATION

- May 2012 **UNIVERSITY OF FLORIDA** **Gainesville, FL**
Master in Business Administration degree (MBA), Hough Graduate School of Business
- 2002-2006 **ANDHRA UNIVERSITY** **Visakhapatnam, India**
Bachelor of Technology in Computer Science and Systems Engineering, College of Engineering
Graduated with outstanding performance (Ranked 2nd in class of 60)

EXPERIENCE

- July 2012- **FedEx Ground** **Pittsburgh, PA**
Sr. J2EE Web Developer
Working as a Sr.J2EE Web Developer at FedEx Ground in DRPS (Daily Route Planning System). My primary responsibilities in the project are:
 - Involved in Requirement Analysis, Proof Of Concept (POC) and Design process
 - Interacting with Route Smart, a third party Vendor to provide FedEx with a set of interfaces to access the street maps of the area.
 - Working on setting up a development environment in Red Hat Enterprise Linux 64-bit.
- Jan 2012- **Clinical and Translational Science Institute** **Gainesville, FL**
May 2012 **Graduate Student Assistant**
The CTSI Study Registry project will create a comprehensive data set with consistently defined data elements for all human subject research studies approved at UF since 2008. My responsibilities include:
 - Data collection and entry from each of the four IRBs (Institutional Review Boards)
 - Developing and enhancing the data entry system for the team to increase performance and productivity
 - Developed few VBA routines for the existing system in MS Access to open and search PDF files based on the key which resulted in the saving of around 20 person-hours per week.
- 2006-2011 **TATA CONSULTANCY SERVICES LTD.**
Information Technology Analyst
Recruited as an entry-level Assistant Systems Engineer and promoted to I.T. Analyst for a leading global consulting firm. Consulting Projects Included:
- Team Lead & Onsite Coordinator (CITI Cards)** **Jacksonville, FL**
Team lead for Testing Support Group (TSG), testing division of CITI cards IT. Primary responsibilities included coordination across several different functional teams and setup and support test environments.
 - Initiated and implemented process improvements to reduce overall batch processing time in mainframes that resulted in annual savings of \$50,000.
 - Successfully automated the manual date entry system from SharePoint to Mainframe using MS Excel VBA, resulting in the saving of 80 person hours per month.
- Team Lead (CITI Cards)** **Sioux Falls, SD**
Promoted and sent to the United States as team lead for a TCS driven Database conversion project for CITI cards IT. Assumed active role in all phases of Software development life cycle including risk analysis for conversion projects.
 - Successful conversion project resulted in client-licensing savings of \$100,000 per year.
 - Project was executed and implemented in a record time of 5 months, saving the client late fees of \$50,000.
 - Responsible for coding, testing and management of a team of 15 employees at offshore location, resulting in successfully executing the project.
- Team Member & Developer (Primerica Financial Services)** **Chennai, India**
Developed a new reporting system for Primerica Financial Services per the regulations of OCC.
 - Demonstrated excellence in working effectively as an individual and as part of a team despite being a new employee to the corporate culture.
 - Primary responsibilities included writing design documents (based on client requirements), coding and testing.

EDUCATION May 2012 UNIVERSITY OF FLORIDA Gainesville, FL

Master in Business Administration degree (MBA), Hough Graduate School of Business

2002-2006 ANDHRA UNIVERSITY Visakhapatnam, India Bachelor of Technology in Computer Science and Systems Engineering, College of Engineering Graduated with outstanding performance (Ranked 2nd in class of 60)

EXPERIENCE July 2012- FedEx Ground Pittsburgh, PA

Sr. J2EE Web Developer Working as a Sr.J2EE Web Developer at FedEx Ground in DRPS (Daily Route Planning System). My primary responsibilities in the project are:

- Involved in Requirement Analysis, Proof Of Concept (POC) and Design process
- Interacting with Route Smart, a third party Vendor to provide FedEx with a set of interfaces to access the street maps of the area.
- Working on setting up a development environment in Red Hat Enterprise Linux 64-bit.

Jan 2012- Clinical and Translational Science Institute Gainesville, FL May 2012 Graduate Student Assistant

The CTSI Study Registry project will create a comprehensive data set with consistently defined data elements for all human subject research studies approved at UF since 2008. My responsibilities include:

- Data collection and entry from each of the four IRBs (Institutional Review Boards)
- Developing and enhancing the data entry system for the team to increase performance and productivity
- Developed few VBA routines for the existing system in MS Access to open and search PDF files based on the key which resulted in the saving of around 20 person-hours per week.

2006-2011 TATA CONSULTANCY SERVICES LTD.

Information Technology Analyst Recruited as an entry-level Assistant Systems Engineer and promoted to I.T. Analyst for a leading global consulting firm. Consulting Projects Included:

Team Lead & Onsite Coordinator (CITI Cards) Jacksonville, FL Team lead for Testing Support Group (TSG), testing division of CITI cards IT. Primary responsibilities included coordination across several different functional teams and setup and support test environments.

- Initiated and implemented process improvements to reduce overall batch processing time in mainframes that resulted in annual savings of \$50,000.
- Successfully automated the manual date entry system from SharePoint to Mainframe using MS Excel VBA, resulting in the saving of 80 person hours per month.

Team Lead (CITI Cards) Sioux Falls, SD Promoted and sent to the United States as team lead for a TCS driven Database conversion project for CITI cards IT. Assumed active role in all phases of Software development life cycle including risk analysis for conversion projects.

- Successful conversion project resulted in client-licensing savings of \$100,000 per year.
- Project was executed and implemented in a record time of 5 months, saving the client late fees of \$50,000.
- Responsible for coding, testing and management of a team of 15 employees at offshore location, resulting in successfully executing the project.

Team Member & Developer (Primerica Financial Services) Chennai, India Developed and tested a new reporting system for Primerica Financial Services per the regulations of OCC.

- Demonstrated excellence in working effectively as an individual and as part of a team despite being a new employee to the corporate culture.
- Primary responsibilities included writing design documents (based on client requirements), coding and testing.

**Additional
Data**

IBM Certified DB2 User V6.0/7.0.

Award; TCS Star of the Month award for November 2007 for excellent performance in a project.

Computer/Software skills; MS office tools and DB2 and Oracle databases on Windows platform.

Member; MBAA – University of Florida chapter.

Coordinator; Techno Grail '05 and '06, a National Technical Symposium organized by Department of Computer Science & Systems Engineering, Andhra University.

Additional Data IBM Certified DB2 User V6.0/7.0.

Award; TCS Star of the Month award for November 2007 for excellent performance in a project.

Computer/Software skills; MS office tools and DB2 and Oracle databases on Windows platform. Member; MBAA – University of Florida chapter. Coordinator; Techno Grail '05 and '06, a National Technical Symposium organized by Department of Computer Science & Systems Engineering, Andhra University.