|  |
| --- |
|  +91-9052900030 srikanth.venugopal83@gmail.com https://www.linkedin.com/in/srikanthvenugopal83 **Srikanth Venugopal**Result-oriented professional, targeting career-enriching assignments in **Software Development and Maintenance** in **IT Sector** with a leading organization of repute**Location preference:** US / UAE / Australia / Canada / Hyderabad |
|  core24x24icons Key Skills |   Profile Summary* A technically sophisticated professional **with 15 years** of rich techno-functional experience in end-to-end technical design, system analysis, architecture, production support & delivery of software applications in Manufacturing, Finance and Insurance domains
* Attained domain expertise in entails **Supply Chain Management – Transportation/Finance Module 3M**
* Skilled in project management activities which include planning, design, scope management, estimation, resource administration and completion of project within specified parameter
* Developed the application using COBOL, JCL and DB2 - Performance tuning of DB2 queries and writing COBOL stored procedure
* Drove efforts towards maintaining software development practices; adhered to company standards for coding and unit/functional test coverage
* Developed solutions for given technical specifications; installed application software and deployed customizations; contributed to code reviews

softskills24x24icons IT Skills* **Databases:** IBM DB2, Cobol Stored Procedures - IBM DB2, IMS DB
* **Mainframe Technologies:** COBOL, CICS, JCL, IMS DC, VSAM, Easytrieve
* **Tools:** Telon, Xpeditor, FILEAID, Panvalet, Endevor, Intertest, Eclipse
* **Operating Systems:** OS 390
 |
|  Coding / Design / DevelopmentReviewing & DebuggingRequirement GatheringSoftware DevelopmentMaintenance & SupportChange Request ManagementRoot Cause AnalysisProject Management Incident Resolutionedu24x24icons Education* MS in Software Engineering from Birla Institute of Technology and Science, Pilani, India with 6/10 CGPA
* Bachelor’s in computer application from Osmania University, Hyderabad, India with 80%
 |
| career24x24icons  Career Timeline |
| **Dec’11-Nov’16**Infosys as Technology Lead**Sept’03-Dec’09**Wipro Technologies as Onsite CoordinatorAmeriprise as Group Lead**Nov’16-Till Date**Manpower as Programmer Analyst**Dec’09-Dec’11** |
|  |
|  Soft Skills**Date of Birth:** 14th January 1983**Permanent Address:** Sri Deetya, 7/500 Pezhumparambu,Pudhiyankom, Alathur, Kerala India – 678545**Languages:** English, Hindi, Malayalam, TeluguCommunicator Motivator Collaborator Planner Change Agent  | exp24x24icons Work Experience**Nov’16-Till Date: Ameriprise as Group Lead in Gurugram, India****Dec’11-Nov’16: Infosys as Technology Lead****Deputations:**Dec’11-Apr’14: Minneapolis, USApr’14-Nov’16: Hyderabad, India**Dec’09-Dec’11:** **Manpower as Programmer Analyst in Minneapolis, US****Sept’03-Dec’09:** **Wipro Technologies as** **Onsite Coordinator****Growth Path / Deputations:**Sept’03-Dec’06: Mainframe Developer, Hyderabad, IndiaDec’06-May’08: Onsite Coordinator, Minneapolis, USMay’08-Jul’09: Module Lead/Tech Lead, Hyderabad, IndiaJul’09-Dec’09: Onsite Coordinator, Minneapolis, US**Key Result Areas:*** **Supervising the design and creation of functional specifications** and **test plans** for use by the team and preparation of flowcharts, **block diagrams and code programs for validation and testing**
* Leading complete application development life cycle and ensuring sanity of architecture & high technical quality of the final product
* Interfacing with clients for gathering business needs, analyzing & reviewing business, functional and high-level technical requirements and finalizing technical / functional specifications, HLD and LLD for the project
* **Managing requirements gathering**, collation of project functional and technical requirements; following up with clients throughout the project lifecycle to ensure full understanding of needs and concerns
* Coding and testing (preparation of test cases along with implementation) to maintenance of proposed applications
* Participating in the team’s agile software development process; **developing unit tests and functional/integration tests**; supporting production deployments of developed solutions
* Undertaking **defect management** and impact analysis of **change requests**
* Maintaining program modules including operational support, problem resolution, **production support**, preventative and corrective maintenance
* Enhancing modules delivered to production by rewriting and developing new code to improve the efficiency and effectiveness of systems
* Developing solutions for given technical specifications; installing application software and deploying customizations; reviewing codes

**Significant Achievements:*** Received
* Feather in My Cap Award many times in Wipro Technologies
* Platinum award for Statement Redesign project in Ameriprise
* Received certificate from
* 3M client for couple of projects in Wipro Technologies
* Toyota client for couple of projects in Infosys Technologies
* US business partners for Statement Redesign project in Ameriprise
* Designed & developed various maintenance / development releases using **Mainframe technologies** such as **COBOL, JCL, CICS, IMS DB/DC and DB2; conducted** performance tuning of DB2 queries and writing COBOL stored procedure
* **Lead the team of 10 developers** & managed for onsite-offshore coordination as Module Leader
* Managed migration activity of mainframe tools like **PANVALET to ENDEVOR, BMC DB2 utilities to IBM and CA DB2 utilities, XPEDITOR to INTERTEST** as Module Leader
 |

**ANNEXURE**

**Wipro Technologies**

* **FMS GEDW Project-**3M (February 2008 – January 2009) – Minneapolis, US and Hyderabad, India

**Description:** The project was designed to populate FMS transportation data for GEDW system for reporting and auditing purpose

**Technologies:** Mainframes-COBOL, JCL, IMS, DB2 PANVALET, INTERTEST and VSAM

**Highlights:**

* Gathered requirements gathering and performed impact analysis of the change
* Formulated component list document which have set of existing components that needs to be changed and new components which has to be developed
* Conducted estimation of each of the components in the component list
* Participated coding face from making changes in the existing components and creating new components which include Batch and Online programs, JCL
* Performed Unit and Integration testing of the components followed by user accepting testing; implemented the components into production
* Checked and monitored the status of the project and weekly status reporting to clients
* **FMS Purchase Order Allocation-3M** (February 2007 – December 2007) – Minneapolis, US

**Description:** The project was designed to populate an indicator field called Purchase Order in the allocation business to allocate the amount to proper department instead of the generic department

**Technologies:** Mainframes-COBOL, JCL, CICS, TELON, IMS, DB2, PANVALET, XPEDITOR and VSAM

* **FMS and SCS VICS BOL Project-3M (**February 2007 – July 2007) – Minneapolis, US

**Description:** The entire transportation system was designed to work with 10 digits Bill of Lading Number. The project was to incorporate 17 digits Bill of Lading Number in both FMS and SCS application. This project was done explicitly for one of our vendor Target.

**Technologies:** Mainframes-COBOL, JCL, CICS, TELON, IMS, DB2, PANVALET, XPEDITOR and VSAM.

**Highlights:**

* Built central solution so that all applications can use it to convert 10-digit BOL to 17 and 17 digit to 10 digit
* Created central solution for COBOL stored procedure which will have the conversion logic
* Performed coding, unit testing, integration testing with different applications on different platforms and implementation
* **Dedicated Fleet Project-3M** (October 2005 – February 2007) – Hyderabad, India and Minneapolis, US

**Description:** The objective of this project is to identify a business partner that can optimize freight movements for 3M’s dedicated and private fleets (approx. 25% of our total volume). The initial partner will have access to most of our truckload freight for optimization purposes though they may only actually handle 25-30% of the freight. The future objective is to add other business partners to this dedicated environment. After identification of the initial vendor worked on designing, coding, testing and implementation of a new architecture which is a part of the existing application to do business with the new vendor

**Technologies:** Mainframes-COBOL, JCL, CICS, TELON, IMS, DB2, PANVALET, XPEDITOR and VSAM

**Highlights:**

* Built new architecture (extension of our existing application) which can interact with the new vendor application which involved Mainframes, Web Methods, and Priority tool at the new vendor side
* Worked on performance tuning of DB2 queries and writing COBOL stored procedure
* **FMS Admin Shipment Project-3M** (July 2005 – April 2006) – Hyderabad, India

**Description:** The project was to take Administrative Shipment data into the FMS system for allocation. Prior to this there was already UPSN and FEDEX data coming into system?

**Technologies:** Mainframes-COBOL, JCL, CICS, TELON, IMS, DB2, PANVALET, XPEDITOR and VSAM

**Highlights:**

* Understood the existing “FEDEX” and UPSN job flow of the FMS system and to make the requirements document for the new “Admin Shipment” job flow
* **FMS UPSN Project:** 3M (October 2003 – September 2004) – Hyderabad, India

**Description:** The project was to take UPSN Shipment data into the FMS system for allocation

**Technologies:** Mainframes – COBOL, JCL, CICS, TELON, IMS, DB2, PANVALET, XPEDITOR and VSAM

**Highlights:**

* Understood the existing “FEDEX” job flow of the FMS system and to make the requirements document for the new “UPSN” job flow

**Manpower**

* **SEAS Project-Wellsfargo** (December 2010 – December 2011) – Minneapolis, US

**Description:** The project was designed to replace an existing middle tier application Envoy to SEAS.

**Technologies:** Mainframes-COBOL, COBOL Stored Procedures, DB2 and Endevor

**Highlights:**

* Participated in various analysis activities and DB2 Proof of Concepts
* **RDC Product-Wellsfargo** (June 2010 – December 2010) – Minneapolis, US

**Description:** The project was designed to add a new product RDC.

**Technologies:** Mainframes-COBOL, COBOL Stored Procedures, DB2, Endevor, and Eclipse

* **EBD Product-Wellsfargo** (December 2009 – June 2010) – Minneapolis, US

**Description**: The project was designed to add a new product EBD as a part of Wachovia to Wellfargo merger.

**Technologies:** Mainframes-COBOL, COBOL Stored Procedures, DB2, Endevor, Easytrieve and Eclipse

**Infosys**

* **After Sales-Infosys** (October 2015 – November 2016) – Hyderabad, India

**Description:** This project is a mainframe-based application which takes care of all of Toyota’s after-sales parts distribution.

**Client:** Ameriprise

**Technologies:** COBOL, JCL, IMS, DB2 CHANGEMAN

**Highlights:**

* Participated in all the lead’s activities and apart from it doing project manager role as well
* **NBST-Infosys** (August 2012 – October 2015) – Minneapolis, US and Hyderabad, India

**Description:** This project is a java application which is used by Ameriprise advisors to create different type of accounts for various Ameriprise products; inculcated insurance business to NBST.

**Technologies:** Java and Acrobat

* **RAVA 5 Project-Infosys** (December 2011 – August 2012) – Minneapolis, US

**Description:** Designed to add detail page to existing Annuity positions in consolidated statement.

**Technologies:** Mainframes – Pacbase, JCL

**Ameriprise**

* **Statements Redesign Project** (November 2016 – Present) – Gurugram, India

**Description:** The project is redesigning of entire consolidated statements of Ameriprise clients.

**Technologies:** Pacbase, RPP, COBOL, JCL, CHANGEMAN

**Highlights:**

* Involved in requirement analysis, design, build, testing and lead the redesign team