## **Satish Muppalam**

## **Summary**

- Master in Engineering M.E (Applied Electronics) with around 6+years of IT experience in Mainframe Technology.
- Has been in Knowledge Acquisition , Requirement Analysis, Application Maintenance, Functional Studies, Quality Reviews and Testing
- ❖ ITIL V3 Foundation Certified Professional

- ✓ Retail domain experience
- ✓ Insurance domain experience
- ✓ Has 6 Year Experience on major and minor enhancement and Support tasks from design through implementation
- ✓ Experience in COBOL, JCL, DB2, IMS DB/DC.
- ✓ Debugging, Troubleshooting and Testing of Mainframe Applications.

Cognizant India Private Limited		
Project Name and Duration	Details	
and Duration		
	Project 01 Description:	
ACE -	ACE Acquired Fireman Fund Insurance Company effective as of Apr-1 2015.FFIC has a Policy Admin System called Game-changer (Developed by <b>D</b> ecision <b>R</b> esearch <b>C</b> orporation) that is going to be integrated with other downstream applications of ACE like RIS (Report Info System), TARABS (Billing System), MIS, RPT and DOCUCORP.	
Insurance	Project 02 Description:	
(March 2015 to Till date).	Addition of New Company code "0S" for Pacific Employers (NY – PEIC).	
	Cognizant owns customization of downstream applications to hold the information from Game-changer entry and the overall Integration testing	
	<u>Technologies used:</u>	
	COBOL,IMS DB,DB2,Easystrieve and JCL	
	Tools Worked Upon:	
	Mainframe Tools ( Elipse, Insync )	
	Responsibilities:	
	Impact analysis , Coding, Peer review & Unit Testing	
	Reviewing the code changes that are to be delivered to the client.	
	Interacting with Client and onsite coordinator for any issues and queries.	

Manage and perform software releases and infrastructure changes
Support business with development, data queries and other ad hoc requests
Contribute to defining team standards including code standards, toolsets and quality.
Communicate effectively with other members of the Advisory IT community and participate in department initiatives
Make key technical decisions in partnership with the team and influence the overall technical design
Ownership of application documentation

Computer Science Corporation (CSC India Pvt Ltd)			
Project Name and Duration	Details		
	Project Description:		
	Xerox is mainly a retail marketing company of XEROX machines and spare parts.		
XEROX	The company primarily operates in America and Canada. It is headquartered in Rochester, USA.		
(December 2009 to February 2015).	The entire project had been divided into number of applications where Originations, Manufacturing and Supplies are important applications.		
	Technologies used:		
Role: Module Lead.	Z/OS, SAS, COBOL,IMS DB/DC,CICS and JCL		
	Tools Worked Upon:		
	IBM Mainframe Tools ( Endevor , File manager , CA-Dispatch ,SPUFI )		
	Responsibilities:		
	Impact analysis , Coding, Peer review & Unit Testing		
	Reviewing the code changes that are to be delivered to the client.		
	Interacting with Client and onsite coordinator for any issues and queries.		
	Manage and perform software releases and infrastructure changes		
	Support business and support teams with development, data queries and other ad hoc requests		
	Take part in code reviews on all other members of the team and review for standards and quality		

Contribute to defining team standards including code standards, toolsets and quality.

Communicate effectively with other members of the Advisory IT community and participate in department initiatives

Make key technical decisions in partnership with the team and influence the overall technical design

Ownership of application documentation