Career Objective:

• Seek a responsible role within a dynamic organization where I can provide the competency to offer innovative and competent solutions for complex technical and managerial challenges.

Professional Competency:

- Having 6.8 years of Testing/WEB DRIVER experience in developing online banking software.
- Having very good experience in developing application using Spring,
 Selenium and TESTING.
- Hands on experience in writing JUnit Test cases.
- Full fledge knowledge and working experience in Water Fall, Iterative & Agile Methodologies.
- Actively participate in Manual testing Estimation, Manual testing Planning, Manual testing Review and Manual testing Retrospective meetings.
- Having knowledge in using **MANUAL TESTING and sales force** Defect Management tool.
- Having knowledge in using IDE's like Eclipse/STS and Heidi SQL /Toad.
- Currently **acting as a module lead** for CSI project for the module named Same Day Payments also co-coordinating with onshore team in executing the task within the timeline.
- Having good knowledge and hands on experience in working on Automation Frameworks like **Selenium RC, Selenium Web Driver** and also developed a customized automation framework.
- Good Attitude, Self Driven, Very Quick learner, excellent communication skills with strong leadership qualities.
- Have relevant experience on maven tool for the build cycles of the project.

Employment Summary:

Company	Designation	Duration
Mercedes Benz	Software Engineer	Dec 2010 to Oct 2014
Tech Mahindra	Software Engineer	Oct 2014 to July 2015
Mercedes Benz	Software Engineer	July 2015 to August 2017

Education:

- Bachelor of Engineering (B.E) in Electronics & Communication from Golden Valley Institute of Technology, Karnataka in the year 2007.
- Master of Technology (M.Tech) in Digital Communication from RV College of Engineering, Bangalore in the year 2010
- Sun Certified TESTING Programmer

Technical Skills:

UI Technologies : Selenium, Ext JS, JSP

Languages : Testing/WEB DRIVER, MATLAB

Web Driver Technologies : JDBC, Servlets, JSP

Frameworks : Spring3.x

Application Servers : WebSphere-8.0, Apache Tomcat 7.0

IDE : STS, Eclipse, Toad, SQL Developer and Heidi SQL

Configuration Tools : SVN, git
Testing Tools : JUnit

Test, Defect Management Tool: MANUAL TESTING, Sales force, Jazz

UI Technologies : Testing-4.x, HTML, TestingScript, Selenium and

Bootstrap

Build Tools : Maven

Project Details:

Product

Epicor Retail Cloud

Description

Epicor Retail Cloud is a Platform which allows the retail users to manage the products, store, Purchase Orders, Point of Sale, and Price Books. All clients are retail giants of United States. The technologies used are python, Selenium and Bootstrap CSS.

Responsibilities

- 1) Analysis of the Requirement. Generate Business Use Cases
- 2) Created Business and Technical User Stories
- 3) Implement User Stories using Selenium, Bootstrap CSS and Kendo UI components and make generic implementations of reusable and scalable applications
- 4) Communicate the Missing API End Points of Python and Provide guidelines on request and responses to onsite team members.
- 5) Perform end to end functional workflow testing before Hand over to QE
- 6) Design workflows of the requirements and communicate to the stake holders

Product

Customer Service Interface (CSI)

Description: CSI is a product which is serving huge number of clients in order make payments. The product has functionalities like Lockbox where in Payment will be initiated and processed and also has functionality where in the end user can view the reports of the transactions and also if any payment is made then can issue a withdrawal. It has an Admin Module where in the admin can create users for the