

Gourika Pai

Email:gourikajun3@gmail.com

SUMMARY____

- 4 years and 8 months of Experiences as Senior Test Engineer in various domains like SharePoint, Departure control
 system and seat maps of flight.
- Well versed in various Software Development Life Cycles, Testing Life Cycles and Bug Life Cycle.
- Worked on various delivery models such as Agile Iterative model and Water fall model.
- Good exposure in various testing methodologies like Integration testing ,System testing, User Acceptance testing, Regression testing, Smoke testing, Sanity testing and Agile testing

Cell: +91 9137927110

- Good leadership and mentoring skills
- Effective communication skills with the ability to clearly explain technical information to non-technical and diverse people.
- create detailed documentation on iteration deliverables of the project
- Good knowledge in requirements gathering, risk analysis, project planning, defect tracking
- Good at Effort estimations, writing/reviewing Test plans based on requirements and technical designs, Process Review and Defect Prevention activities.
- Extensive experience in writing/reviewing Test Cases, Test Case Execution and Bug reporting.
- Preparation of Traceability Matrix, Test Strategies, Test Plan, Status Reports and Test Completion Reports
- Extensive experience in team management, responsible for test deliverables, timely status reporting to management, issue escalations.
- Knowledge of web based testing using soup-UI tool.
- Good hands on Experience on various testing tools like Quality Center (QC), SVN, Jira, ALM.
- Experience in Agile-Scrum process.
- Hands on experience with different tools like Soap UI.
- Excellent organizational and communication skills, both oral and written.
- Good knowledge in Selenium Automation Tool with WebDriver.
- Have hands on experience in developing the test automation scripts using Selenium WebDriver.
- Knowledge of automation testing using Selenium WebDriver, with Java on TestNG library
- Have knowledge of Page Object Model, Data Driven testing.
- Knowledge of build Management tools like Maven and continuous Integration tool Jenkins.

EDUCATION

Bachelor of Engineering-Instrumentation Technology 2010

Bachelor of Engineering-Instrumentation Technology
Visvesvaraya Technological University

Belgaum, India

WORKEXPERIENCE_

- Nov 2011 to Jun 2014 with Mindtree Ltd .Bangalore, India
- Jun 2014 to Jun 2016 with Mercedes Benz Research and Development Ltd. Bangalore, India
- Last designated as Senior Test Engineer

CERTIFICATIONS_

- International Software Testing Qualifications Board (ISTQB) Certified Software Tester
- Mindtree Certified Senior Engineer (MCSE) examination with 75% score



PROFESSIONAL ACHIEVEMENTS

- Awarded with "Shining Star" at Mindtree for being enthusiastic and dedicated in work.
- Awarded with "Pat on the Back " at Mindtree for my commitment and dedication in ensuring quality work and customer delight.
- Awarded with "Team spot award" at Mindtree for my commitment and dedication in ensuring quality work.
- Awarded with "Certificate of Appreciation" from SITA client for my performance and valuable services rendered by me.
- Awarded with "Best Team Performer award" from Mercedes Benz for Proactive contribution at Quality Delivery

SKILL SETS

Test Management Tool : HP Quality Center, ALM, Microsoft Test Manager, Jira, Confluence

Test Automation Tool : Soap UI, Selenium Web driver

• Requirement Capturing Tool : Jira, Team Foundation server, Confluence

Configuration Management Tool : SVN

Operating System : WINDOWS-XP, WINDOWS 7, WINDOWS 10

Coding Languages : Core Java Basics

Business Process Tools : MS Excel, MS Word, MS Power Point

Browsers : Internet Explorer, Mozilla Firefox, Google Chrome

Database : MySQL, SQL serverTechnologies : XML, SP2010, SP2013

WORK EXPERIENCE

Project 1: IntraLinks SharePoint

- Client: IntraLinks
- Environment: Windows 7, Microsoft SharePoint 2007,2010 and 2013, Visual Studio 2010
- Technologies/ Tools: JIRA, SVN, CONFLUENCE
- Description: This project includes two SharePoint products i.e. SharePoint Integration (SPIN) and SharePoint solution testing (SPS). SharePoint being as external application integrated to IntraLinks application which helps to share information securely . SPIN and SPS provides the ability to synchronize content from an IntraLinks ILP Exchange to a SharePoint Site securely

Responsibilities:

- Involved in Full STLC, Coordination with Onshore team, Defect Reporting, Effort Estimation and Test Planning.
- Creating Test Strategy, Test Plan, conducting Peer Reviews and involved in Quality processes.
- Testing to ensure deliverables as per client specifications. Expertise in Analysis of Requirement documents.
- Working with development teams investigating and correcting software bugs and deficiencies based on the testing results.
- Reporting and tracking of bugs.
- Interactions with Client regarding status update/queries resolution/Team status etc.
- Collaborating with client, test managers for defining Test strategy and creation the Test Plans.
- Designing Test cases after analyzing the specifications Documents and user stories and mapping them to the requirements.



- Involved in Sanity testing, Functional Testing, Agile testing, System Integration Testing and Regression testing
- Documentation & Preparation of Test Completion Reports and Status Reporting.

Project 2: SITA Voyager Seats

Client: SITA

Environment: Windows 7

Technologies/ Tools: QUALITY CENTRE, SOAP UI PRO 4.0.1, ORACLE SQL DEVELOPER, ALTOVA XMLSPY

Description: This project is a part of Departure control System and is aimed to replace the present mainframes that are
used at airports. The project focuses on creating Seat Maps, seating allocation and related processes for a flight. It
follows Agile Methodology (Scrum) and will help to create Seat maps for a flight which will show the relevant details of
the seats on a flight and will be helpful for passengers and airport authorities to carry out their day to day operations.

Responsibilities:

- Analysis of requirement specifications, UI wire frames, use cases for deriving testable requirements.
- Involved in preparing Test Cases and Execution of Test Cases from the use case document.
- Involved in the Review of Test Strategies and Test Plans
- Involved in Functional Testing, System Testing and Integration Testing.
- Reported and documented the defects.
- Documentation & Preparation of Test Completion Reports, and Status Reporting.
- Understanding and Identifying discrepancy in the Use Cases, data model
- Designing Test Cases and do a self-review based on the test case design checklist
- Uploading all the test cases to QC
- Mapping the test cases to the requirements
- Effective Test Data preparation before the test execution cycle.
- Execution of test cases
- Upload the response and request XMLS for the service related test cases in QC once they are run
- In case of failure, log a defect and associate the same to the test case
- Raising defects with proper language and assigning with right severity by following QC process guidelines
- Test automation script development using soap UI tool
- Communicating regularly with the BA/SME's/Scrum Masters and Tech Leads in understanding the requirement

Project 3: SharePoint Core

- Environment: Windows 7, Microsoft SharePoint 2007,2010 and 2013, Visual Studio 2010
- Technologies/ Tools: Microsoft Test Manager, Team Foundation Server, Coded UI
- Description: SharePoint Core is a managed collaboration solution from Daimler AG. It offers standard SharePoint services to Daimler. It includes development and maintenance of Standard Features and Templates offered to Daimler Users.

Responsibilities:

Analysis of requirement specifications, UI wire frames, use stories for deriving testable requirements.



- Preparation of Test cases, Test Automation Scripts using coded UI tool and mapping them to the requirements
- Involved in preparing Test Cases and Execution of Test Cases from the user stories.
- Extensively involved in phases like Requirement analysis ,Test Plan ,Test case design and reviews in MTM
- Involved in Functional Testing, System Testing, Regression and Ad hoc Testing.
- Getting involved in Daily stand up meeting, Planning &Estimation ,Sprint Review, Demo, Retrospective meetings
- Involved in Bug life cycle and Defect tracking activity in MTM

| TR | AIN | IIN | GS |
|----|-----|-----|----|
| | | | |

Selenium automation

- Knowledge of automating Web Application using Selenium WebDriver with TestNG framework.
- Writing Test cases using Element locators, WebDriver methods, Java programming features and TestNG Annotations.
- Implementation of test automation framework using Selenium.
- Knowledge of handling Web Elements in Selenium WebDriver.
- Implemented Page Object Model, Data Driven frameworks using Selenium WebDriver, JAVA.
- Knowledge of Cross browser testing with Selenium Grid.
- Used Build Management tool Maven in the framework for batch triggering of Testcases.
- Integrated complete test framework with CI Tool Jenkins for Scheduling the Testcases.
- Maintained the Selenium & JAVA automation code and resources in SVN for improvements and new features.
- Knowledge of cloud testing with Selenium on Sauce Labs platform.

BUSINESS TRAVEL

- Had been to Germany for 3 weeks in a year 2014 to take ownership on test farm and facilitating production issues on test farm
- Had been to Germany for a month in a year 2015 to plan and prepare test plan for future user stories