

GOWTHAM KISHOR KUMAR

SENIOR TEST ENGINEER

PERSONAL PROFILE

To work in a setting that offers a fulfilling career and a high level of job satisfaction. Using a variety of knowledge and talents to attain business goals while making efficient and effective efforts.

PROFESSIONAL SUMMARY

- Having 5+ years of industrial testing experience in both Manual and Automation.
- Being able to use Java to construct Selenium web driver scripts and automate web-based applications.
- Having a good experience in automation frameworks, including Cucumber BDD, JUnit, TestNG, data-driven framework.
- Ability to write BDD scripts using Cucumber and Step Definition for Behavior.
- Excellent experience with build tools like Maven and Java automation projects.
- Understanding of object-oriented principles and practical expertise with system, regression, and functional testing using Selenium Web Driver.
- Strong understanding of the SDLC and Agile-Scrum software development life cycles.
- Practical experience tracking and reporting bugs using the defect tracking application JIRA.
- Proficient in utilizing GIT version control tool to efficiently manage source code, enabling collaborative development and version tracking.
- Strong X-path and CSS selector authoring abilities for identifying site items.
- Hands-on Experience in API-Postman and Rest Assured.
- Taking part in customs like the Daily Scrum call, Sprint planning, Spring review, and Retrospective.
- Having good knowledge in JDBC Connection by writing SQL query to get the data from database.
- Proficient in using basic SQL queries to perform back end testing for data integrity.
- Proficient in utilizing GIT version control tool to efficiently manage source code, enabling collaborative development and version tracking.

CONTACT ME AT



7603839682



gowthamkishor1995@gmail.com

SKILLS SUMMARY

- CoreJava
- Selenium WebDriver
- Maven
- BDD Cucumber
- Junit & TestNG
- Data Driven Framework
- Page Object Model
- GIT & JIRA
- Jenkins
- SQL
- API

EDUCATIONAL HISTORY

Government College of Engineering, Srirangam
Bachelor of Civil Engineering
2013 - 2017

WORK EXPERIENCE

- Working as a Senior Software Test Engineer at Hexaware Technologies.
(May 2023 - Present)
- Worked as a SDET(Tier-I) at Tickertape
(Sep 2022 - Apr 2023)
- Worked as a Software Engineer at Wipro Technologies
(Dec 2018 - Aug 2022)

PROJECT EXPERIENCE

Project 1:

Title: AO

Domain: ECommerce

Description:

At AO, we want to make sure our customers are happy. When they have a smile on their face, we know we've done a good job and that's at the heart of everything we do.. We do things differently around here. We treat every customer like our gran, make decisions that make our mums proud and make things happen today (not tomorrow) - always with an AO smile. We have an amazing team of AOers who live and breathe our unique values every day. They make us who we are, and without them we wouldn't be us.

Roles & Responsibilities:

- Involved in Automation Framework Development Implementing Page Objects, Maven, Selenium WebDriver –Java, cucumber.
- Interacted with the Development teams and Analyst to understand functionality to test it effectively.
- Having Good Experience in Resolving conflicts and Involved in Push, Pull, Merge the source code from GIT.
- Experience in automating test cases using Selenium with Core Java.
- Performed regression testing on software after the bugs were fixed to verify if new bugs are generated in the product.
- Reporting of bugs on JIRA and tracking them until its closure and ensuring quality testing and good performance of application.
- Hands-on experience in Postman for check and getting the response of the particular scenarios.
- The automation testing was developed using REST Assured API.
- Involved in Smoke testing, Sanity and Regression testing.
- Reporting the bugs to development team and analyzing issues.

Project 2:

Title: Tickertape

Domain: Fintech

Description:

Tickertape ("TT") is a content, information and analytical platform for stocks, ETFs, Mutual Funds and other investment products, owned by Anchorage Technologies Private Limited (the "Company"). TT offers various tools and/or services like stock screener - a tool to screen stocks based on various fundamental and technical parameters, Market Mood Index - sentiment indicator of Indian stock market, Learn - a portal for learning basic financial and economic terms etc ("Services").

Roles & Responsibilities:

- Preparing Test Case based on functional Specification documents to satisfy the new business requirement.
- Tested manually and identify the defects.
- Automation Test scripts creation Using TestNG with Junit Framework.
- Participating in all the agile ceremonies - Sprint Planning, daily scrum calls, Sprint review, and Sprint retrospective.
- Performed API testing using POSTMAN & Swagger Doc.
- Involved in Smoke testing, Sanity and Regression testing
- Reporting and logging defects in JIRA.
- Pushing the code in GitHub.
- Reporting of bugs on JIRA and tracking them until its closure and ensuring quality testing and good performance of application.

Project 3:

Title: Kmart

Domain: ECommerce

Description:

Kmart has more than 300 stores across Australia and New Zealand, serving millions of customers every year. Our goal is to continue to innovate the shopping experience, delighting our customers with low prices for life in every store, in every aisle, and online - every time you shop. It has the largest direct sourcing business by volume and value of any southern hemisphere retailer, where employing more than 500 team members.

Roles & Responsibilities:

- Test Execution, Defect Tracking and Reporting, Test summary Report, Daily statusReport, Weekly status report.
- Works with cross functional project teams to define performance metrics and acceptancecriteria.
- The automation testing was developed using Cucumber framework, POJO Class, POM,Data Driven,
- Used Maven tool to maintain the Selenium WebDriver with Core Java and other dependencies.
- Design and Developed Test Cases and test scripts based on BRD and User Stories.Execution of automation tests using Cucumber with J-unit.
- Involved in Smoke testing, Regression testing and User Acceptance testing.Updating daily status on calls & Involved in Scrum ceremonies.
- Good Experience in Resolving conflicts and Involved in Push, Pull, Merge the source codefrom GIT.
- Followed Agile/Scrum Methodologies for all of the project activities.

Project 4:

Title: Beal Bank USA

Domain: Banking

Description:

Beal Bank is an American bank, which was founded by Texas-based entrepreneur D. Andrew "Andy" Beal. It includes two separately chartered banks, Beal Bank and Beal Bank USA. Each entity is insured by the Federal Deposit Insurance Corporation (FDIC).Beal Bank was founded in 1988 in Dallas, Throughout the 1990s, the company purchased undervalued real estate and savings and loan assets.

Roles & Responsibilities:

- Preparing Test Case based on functional Specification documents to satisfy the new business requirement.
- Involved in Functional Testing, System Testing, Integration Testing.
- Coordinated with other interns to test the application using Black box techniques, and prepared reports on findings.
- Interacted with the Development teams and Analyst to understand the functionality to test it effectively.
- Peer review of Test scripts/cases, Test Data reports. Reporting and Tracking bugs. Performed regression testing on software after the bugs were fixed to verify if new bugs are generated in the product.
- Reporting of bugs on JIRA and tracking them until its closure and ensuring quality testing and good performance of application.
- Updating daily status on calls & Involved in Scrum ceremonies.