NAVYAADAPAKALA

EMAIL: <u>Navya081996@gmail.com</u> MOBILE NO:9966924751

CARRER OBJECTIVE

As to be part of an organization which offers a challenging and a growth- oriented work environment and helps me to put my education abilities & my experience to maximum use.

PROFESSIONAL SUMMARY

- Having 2+ years of QA experience in all the phases of project life cycle such as requirement gathering, test case design, test case preparation, and test case execution, defect tracking and reporting.
- Experience as a Functionality Testing, Integration Testing, System Testing, and Regression Testing manually and independently analyzes issues, recommends software changes and writes detailed bug reports.
- Strong Knowledge of the SDLC, QA Testing process and creates and maintain ownership of test cases and test results throughout SDLC.
- Experience in Swagger and Postman for Rest API Testing.
- Experience in Defect Management and Bug Reporting using Bug Tracking Tools.
- Experience in Bug Tracking and regularly attending the bug management meeting and regularly interacting with development team for issue clarification.
- Interaction with the Client on Daily basis and updating the status on Client.
- Excellent communication, interpersonal and analytical skills and highly motivated team player with the ability to work independently.
- Ability to learn and adapt quickly to the emerging new technologies and paradigms.
- Passion for the continuous improvement of processes and methodologies used in the development of QA/Testing solutions and strategies.
- **Programming language**:C,C++,Java.
- **QA Testing Tools**: Jira, Bugzilla, Swagger, Postman, Test Rail and Cross Browsers.
- Operating Systems: Windows, Linux.
- Proficient in Microsoft Office -Outlook, Word, Excel and Power point.

SKILLS SUMMARY

- SQA Testing & Methodologies
- Test plans ,cases & processes.
- Functional Requirements
- Regression & Negative Testing
- UI & Compatibility Testing
- Defect/Bug Tracking
- Scripting & Documentation
- QA & QC Standards

EDUCATION

B.Tech in Electronics and Communication Engineering from Vignan Instuite of Management and Technology for Women affiliated to J.N.T.U in (2013-2017).

PROJECT DETAILS

Title: The Big Exchange Role: Quality Analyst Technology: React, Spring Security, Spring Boot. Testing Tools: JIRA, Junit, Swagger, Cross browsers.

Project Description:Big fund is a financial service provided by the The Big Exchange, which allows the customer to use their savings or pensions to make a better future for themselves-and for every one by the way they save and invest, which includes an easy access to the cash account. The application will let user track how their fund support the United Nation's Sustainable Development Goals and allow them to switch their preferred area with just a tap of the screen. Apart from providing a new approach of the investment, saving and banking -will build up a digital 'social passport' which will track , encourage and reward their positive impact.

Responsibilities:

- Reviewed business requirement, IT design documents and prepared test plans which involved test cases for all assigned module/projects.
- Execute testing efforts for a number of concurrent project across multiple browsers, operating systems and handheld mobile devices.
- Logging Defects using tool Bug Tracker.
- Prepare the quality checklist based on the project specification.
- Prepared meeting notes on daily execution/highlight of the project and send out the reports to managements.
- Used quality center to store all testing results, metrics, created Test Cases and reporting.
- Interacting with Client daily and explain the progress of the project on Daily basis.

Title: Process Map Role: Quality Analyst Technology: React,ASP.Net, Redux,SQL. Testing Tools: JIRA, Junit, Test Rail, Swagger,Cross browsers.

Project Description:Process Map is the world's leading provider of next generation,enterprisescale,Software as a service(SAAS) platform to enable organization become more efficient in three key areas:Health and safety management,Risk and claims management,Environment &sustainability and Compliance & Quality management.

Responsibilities:

- Involved in gathering requirements, define scope and participated in preparing Test plan.
- Developing Test Scenarios, Test Cases & Test Data based on requirements.
- Regression testing is implemented at various phases of the development and test cycles
- Executed Test Cases and verified actual results against expected results.
- Knowledge of jira-defect tracking tool and test case management tool.

• Made extensive use of MS office tools to create and maintain the Test Execution and Test Results documents

Title:Pete'sPlace Role:QualityAnalyst Technology: Swift, Spring Boot, Spring JPA, Eclipse, Testing Tools: JIRA, Junit, Swagger,Cross browsers, Check Styles.

Project Description:Pete's Place is a mobile food application to order food from the nearby restaurants. It acts as a bridge between customers and restaurant. Ordering food online using this app, allows customers to keep accounts with in the app in order to make frequent ordering convenient.

Responsibilities:

- Analyzing the Requirements and Specification of the application.
- Developing Test Scenarios, Test Cases & Test Data based on requirements.
- Performed Manual Testing according to software requirement.
- Executed Test Cases and verified actual results against expected results.
- Interacting with Client daily and explain the progress of the project on Daily basis.
- Preparing Documentation and sending testing reports.
- Providing screen shots to identify & reproduce the bugs in any environments.

Title: Empower Role: Quality Analyst Technology: Angular6, Spring Boot, Bootstrap, AWS S3 Bucket, S3 Browser. Testing Tools: JIRA, Junit, Swagger, Cross browsers, Check Styles.

Project Description:Empower is a product which will empower the team with the capabilities of the Chat and Documentation. This system will allow the team to communicate effectively without losing the information. This will enable the follow of information seamlessly with in the Team. Fine grain control is provided by implementing the Authorization and Authentication. The Chat functionality is implemented by using Rocket Chat.

Responsibilities:

- Analyzing the requirement.
- Involved in writing and implementation of the various Test Cases and Test Scripts.
- Logging Defects using tool Bug Tracker.
- Executed Test Cases and verified actual results against expected results.
- Interacting with Client daily and explain the progress of the project on Daily basis.
- Involved I n defect reporting, defect tracking and defect reproducing.
- Preparing Documentation and sending testing reports.

Title:OneCall Accident Management

Role: Quality Analyst Technology: Java, Angular4, HTML, Bootstrap, Swagger, Sonar Qube, Spring Boot.

Testing Tools: JIRA, Junit, Swagger, Cross browsers, Check Styles.

Project Description:This project is an end to end system for the credit hire companies to manage their business. This will allow the customer to maintain the credit hire, sending the reminders to insurance companies, validating the incoming customer, validating the insurance and car information. (For Eg: to assist you in the case of a non-fault road traffic accident when it comes to recovering your expenses, getting back on the road, and if necessary, claiming compensation for any losses.) **Responsibilities:**

- Analyzing the Requirements and Functional Specification of the application.
- Completed regression, positive, negative, integration and functional testing to produce a bug free product.
- Tested Applications compatibility on different browser versions(IE,Firefox)
- Logging Defects using tool Bug Tracker jira.
- Providing screen shots to identify & reproduce the bugs in any environments.
- Preparing Documentation and sending testing reports after iteration.