

Abdul Rumona

QA Engineer

Email: arumona037@gmail.com
Contact No.: +91 6309310322

Summary

- About 2 years of experience in Software testing.
- Writing and executing test cases based on requirements, enhancements and defect report.
- Hands on experience in Bugzilla (Defect Tracking Tool)
- Hands on experience in Jira (Tracking Tool).
- Hands on experience in windows environments.
- Ability to fulfill deadlines for deliveries in defect and test management tasks.
- Ability to deal with critical defects or defect management.
- Ability to deal with situations when the project is critical or nearing deadline.
- Ability to work independently as well as with the team. Ability to prioritize work when multiple tasks are given.
- Experience in preparing Daily, Weekly and Monthly status reports.
- Hands on experience in API Testing using Ready API.
- Writing and executing testing checklists to ensure thorough test coverage and good knowledge in Agile Methodologies
- Conducting Accessibility, Functional, system, integration, regression, smoke, and compatibility testing and participating in retrospective meetings following practical handoffs.

Employment History

From	To	Company	Designation
Jan 2023	Till Date	Hurix Digital	Engineer

Technical Skills

Tools	▪ Bugzilla, Frame io, Jira
Language	▪ HTML

Project Information	
Project Title	UOP50: University of Phoenix and EdPub
Duration	Jun-2024 to Till Date
Type of Application	Web based application
Role	QA Engineer
Tools	Bugzilla
Responsibilities	<ul style="list-style-type: none"> Working closely with development team on controlling the release of Builds. Perform Functional, System, Integration, Sanity, Regression, Smoke Testing. Worked on Accessibility Testing. Designed Testcases and Executed Testcases along with client requirements. Analytics feature testing for the latest release. Used NVDA tool for accessibility testing. Develop a timeline or project schedule with deadlines and milestones. Contribute equally to group discussions and problem solving. Coordinating with the onsite team to deploy builds and verify the issues faced at customer site and conducted the internal retrospective meetings and Weekly Status meetings.

Project Information	
Project Title	CSP MS-Artificial Intelligence
Duration	july-2023 to Jun-2024
Type of Application	Web based application
Role	QA Engineer
Tools	Bugzilla, Jira
Responsibilities	<ul style="list-style-type: none"> Involve leveraging Microsoft cloud perform and AI technologies to design. Performed Test case Execution for about 8 Test Scenarios with 100+ test cases and Submitted the Test results with documentation on time. Performed Test case execution for the below Test Scenarios on CSP MS-Artificial Intelligence. <ul style="list-style-type: none"> Manual - Verifying the AI model and the entire system work as intended. Manual - Ensuring that system can handle high volume data efficiently. Manual - Ensuring that end users can interact with AI system effectively. Regularly interacted with retrospective meeting for what could have been improved and actionable steps for continuous improvements. Have been available to the project management all the time when needed, extended Time on Multiple Occasions to Support the team on completing the Ad-hoc deliverables on time. Coordinating with the onsite team to deploy builds and verify the issues faced at customer site and conducted the internal meetings and Weekly Status meetings.

Project Information	
Project Title	DeVry University
Duration	Jan-2023 to July-2023
Type of Application	Web based application
Role	QA Engineer
Tools	Bugzilla
Responsibilities	<ul style="list-style-type: none"> Involved in the understanding of the requirements in all phases. Involved in the functional, Usability, Integration, Performance, Regression, System testing, UAT, Smoke and Accessibility Testing. Writing Test Cases and Scenario based on the requirements. Communication of the project status reports with onsite Team. Identifying and Logging defects and retesting the Defects. Execute test cases and defect tracking. Conducted manual accessibility testing using screen reader (NVDA) and keyboard Communicating with business team for better understanding on Functionality expectations. Preparing and executing Iterations for every 2 weeks. Defect tracking and triaging the calls. Given KT's for Freshers and grooming them. Gained experience on Claims and Establishment module.

Education
<ul style="list-style-type: none"> MCA (Master's of Computer Application) from DBB Institute of PG Studies, Narayanavanam with 80%. BSC (Computer Science) from Vedavyasa Degree College, Narayanavanam with 91%. Intermediate from Vedavyasa Junior College, Narayanavanam with 87%.