

# Abdul Rumona

QA Engineer

Email: [arumona037@gmail.com](mailto: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"> <li>▪ Working closely with development team on controlling the release of Builds.</li> <li>▪ Perform Functional, System, Integration, Sanity, Regression, Smoke Testing.</li> <li>▪ Worked on Accessibility Testing.</li> <li>▪ Designed Testcases and Executed Testcases along with client requirements.</li> <li>▪ Analytics feature testing for the latest release.</li> <li>▪ Used NVDA tool for accessibility testing.</li> <li>▪ Develop a timeline or project schedule with deadlines and milestones.</li> <li>▪ Contribute equally to group discussions and problem solving.</li> <li>▪ 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.</li> </ul>

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"> <li>▪ Involve leveraging Microsoft cloud perform and AI technologies to design.</li> <li>▪ Performed Test case Execution for about 8 Test Scenarios with 100+ test cases and Submitted the Test results with documentation on time.</li> <li>▪ Performed Test case execution for the below Test Scenarios on CSP MS-Artificial Intelligence. <ul style="list-style-type: none"> <li>• Manual - Verifying the AI model and the entire system work as intended.</li> <li>• Manual - Ensuring that system can handle high volume data efficiently.</li> <li>• Manual - Ensuring that end users can interact with AI system effectively.</li> </ul> </li> <li>▪ Regularly interacted with retrospective meeting for what could have been improved and actionable steps for continuous improvements.</li> <li>▪ 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.</li> <li>▪ 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.</li> </ul>

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"> <li>▪ Involved in the understanding of the requirements in all phases.</li> <li>▪ Involved in the functional, Usability, Integration, Performance, Regression, System testing, UAT, Smoke and Accessibility Testing.</li> <li>▪ Writing Test Cases and Scenario based on the requirements.</li> <li>▪ Communication of the project status reports with onsite Team.</li> <li>▪ Identifying and Logging defects and retesting the Defects.</li> <li>▪ Execute test cases and defect tracking.</li> <li>▪ Conducted manual accessibility testing using screen reader (NVDA) and keyboard.</li> <li>▪ Communicating with business team for better understanding on Functionality expectations.</li> <li>▪ Preparing and executing Iterations for every 2 weeks.</li> <li>▪ Defect tracking and triaging the calls.</li> <li>▪ Given KT's for Freshers and grooming them.</li> <li>▪ Gained experience on Claims and Establishment module.</li> </ul>

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