



Cloud Analogy
A Cloud Computing Solution Company



Name	ROHAN KUMAR			
Current Job Role:	Salesforce Quality Analyst			
Education Details :	Exam	Year of Passing	Board/Univ	Percentage
	10th	2013	UP BOARD	72%
	12th	2015	UP BOARD	69%
	Bsc(CS)	2018	MJPRU	56%
	MCA	2020	AKTU	81%
Experience	3+ Year			
Skills	SF Community Cloud			
Salesforce Expertise	<ul style="list-style-type: none">• Content Management System• Field Service Lightning• Community Cloud• Process Builder• Workflow Rules• Reports & Dashboards• Validation rules• Formula Field• Master Detail Relationship• Roll-up summary			
Programming Languages	Basic knowledge of C, C++, Python, Swift.			
Web Technologies	HTML5, CSS3, JavaScript.			
Development Tools	SF Workbench, Verbis, Data Loader, Ms-Office			
Salesforce Certifications :	Certified Salesforce Administrator			

	Certified Salesforce Platform Developer 1
Tosca Certifications :	<ol style="list-style-type: none"> 1. Certified TOSCA Automation Specialist Level 1 2. Certified TOSCA Automation Specialist Level 2 3. Certified TOSCA Test Design Specialist Level 1 4. Certification of Tosca Test Design Specialist Level 1 5. Tosca qtest explorer
Database	SQL, MySQL

PROJECTS DESCRIPTION

Project 1	<p>About Project: Project is based on a Content Management System. Requirements: Requirements come in the form of Manual Testing of Pages.</p> <p>Solution:</p> <ul style="list-style-type: none"> • Analyzing the Page. • Creating a Test case in Excel Sheet. • Covering all the Positive and Negative scenarios in the Test Cases. • After testing the Page manually updating the status accordingly. • Passing/Failing the Page according to the test scenarios. • Providing the update to the client over the call.
Project 2	<p>Created a Portfolio on Salesforce</p> <p>In this project, we Set Up a Community, Customize the Panel Theme and Color, Create Navigation and Pages. Setting users and their permission to ensure only those users will be able to see records to which we have provided access.</p>
	<p>Requirements: Client wanted to Manually Test All the pages of the Website.</p> <p>Solution:</p> <ul style="list-style-type: none"> • Analyzing the requirements of the client. • Analyzing Pages. • Created Excel Sheet. • Covering all the requirements of the client. • Design test scenario and test cases. • Covering all the Positive and Negative scenarios in the Test Cases

Project 3	<ul style="list-style-type: none"> • Passing/Failing the Page according to the test scenarios. • Providing the update to the client over the call.
Project 4	<p>About Project: Project is based on Workflow builder.</p> <p>Requirements: Client wanted email alert whenever changes occur in records.</p> <p>Solution:</p> <ul style="list-style-type: none"> • Analyzing the requirements of the client. • Created WorkFlow builder. • Covering all the requirements of the client. • After creating WorkFlow builder, design test scenarios and test cases. • Covering all the Positive and Negative scenarios in the Test Cases • Passing/Failing the Page according to the test scenarios. • Providing the update to the client over the call.
Project 5	<p>Community Setup</p> <p>Setting up the communities in the Salesforce from scratch by which the community user will be able to manage their cases from communities and created a custom component for some customization to manage their cases from community.</p>
Project 6	<p>Site Assistance Setup</p> <p>Setup the Site assistance through Apty tool and Worked on 3.x and 4.x updated Apty tools..</p>
Project 7	<p>Survey Monkey</p> <p>About Project: Project is based on Online Surveys.</p> <p>Requirements: Client wanted feedback and reviews for the product from users.</p> <p>Solution:</p> <ul style="list-style-type: none"> • Analyzing the requirements of the client.

	<ul style="list-style-type: none">• Created Q/A surveys.• Covering all the requirements of the client.• Stored the data from User and improved the product accordingly.• Used different ways to create surveys.
--	--