



Name	RAM NIWAS VERMA			
Email:	vermasalesforce9056@gmail.com			
Phone:	+91 8265986256, 9056246256			
Linkedin	linkedin.com/ramniwas			
Current Job Role:	Salesforce Developer			
Graduation Details :	Exam	Year of Passing	Board/Univ	Percentage
	10th	2012 - 2013	U.P Board	75%
	12th	2015 - 2016	U.P Board	82 %
	B.Tech	2016 - 2020	Lovely Professional University (Punjab)	6.4 CGPA
Certification	PlateForm Developer 1, Administrator			
Experience :	3.4 years			
Company Name	Cloud Analogy(2.7 Years) , Tech Matrix Consulting (Working)			
Salesforce Clouds :	Sales Cloud, Service Cloud			
Salesforce Expertise:	Salesforce Aura Lightning Lightning Web Component Salesforce Apex, Trigger, Batch Apex, Scheduler, Wrapper, SOQL.			
Salesforce Components:	Process Builder, Apex classes, Triggers, Workflows, BatchClass, Lightning Web Component, Lightning Components.			
Programming Languages :	Apex, C, Java, HTML			
Salesforce Admin :	Process Builder, Workflows, Sharing Setting			
Web Technologies :	Aura Components, HTML, JavaScript, CSS			
Salesforce Related:	Sales , Communities			
Development Tool :	Visual Source code , Eclipse, Ant Migration Tool, Package			
Salesforce Components :	Apex Classes, Triggers, Automation Process			
Integration:	Box.com,			
Database :	SOQL, SOSL, My SQL			
Notice Period	Immediate Joiner			

PROJECTS DESCRIPTION:

<p>PROJECT - 1</p>	<p>Lightning Component using Aura Description:</p> <ul style="list-style-type: none"> • In this project, we had to create many lightning components that would gather many details of customers, related to their health policies, like injuries, medical bills, matters, etc. • A system that would keep all the relevant data synchronized like incidents, providers, medical bills, treatment providers etc. <p>Role: Apex classes, mostly Lightning components, JS controllers. Call component to component , Wrapper Class, Test class</p>
<p>PROJECT - 2</p>	<p>FSL - Salesforce using LWC</p> <ul style="list-style-type: none"> • In this project, I have developed most of the functionality of FSL. • I have also done some UI work and backend triggers. • I have also made some LWC components and set that on the opportunity record detail page which is showing the related child object's records. <p>Context : LWC component, Apex script, Triggers, Flows. Role : Developer,</p>
<p>PROJECT - 3</p>	<p>Data Migration: Using Package</p> <p>.In this project data migration needs to be done from one salesforce org to another salesforce org. Using packages. All the data like objects, fields, records types, page layouts, Aura component bundle, apex classes, and flows.</p> <p>Context : Create Package, Upload Project. Install Package, Role : Deployment</p>
<p>PROJECT - 4</p>	<p>Lightning Web Component(Kanban View) Using LWC Description:</p> <ul style="list-style-type: none"> • In this project, I created LWC with drag-drop functionality, with filters on top so that the user can filter the record based on his/her preferences and its display two objects records in a single view and worked on drag drop functionality. The picklist values we are talking about from two objects one value is common. If the user drags the 1st object record on the 2nd object div then we are creating a new record in the 2nd object, deleting the record from the 1st object. Role: Lightning web component, Apex Class, Test Class.
<p>PROJECT - 5</p>	<p>Integrate Box.com with salesforce • In this project, we've created the lightning component that will authorize the user to provide access to external users for the currently logged box account.</p>

	<ul style="list-style-type: none"> • Secondly we were updating the MetaData for the folders and the files inside them. • And we created a lightning component that will be publishing the file and finalizing the file into box.com
PROJECT - 6	<p>Lightning component and automation</p> <p>Description: This project requirement is to create a lightning component to manage the invoice records and when the user submits the invoice then an email is sent to the owner for approval.</p> <p>Role: Role: Apex Class, Apex Trigger, Workflow, Lightning component , JS controller.</p>
PROJECT - 7	<p>Custom lightning component development</p> <p>This is a long term project. I have to develop lighting components and pages according to case peer pages. Made custom objects, fields and Aura bundles and showed the data of each object on these components. I am the lead developer for it.</p> <p>We have used Aura, Apex classes, Apex Triggers, Data Model creation, Validations rules, Workflows, Process builders, Quick Actions, Flows, Custom Metadata, Javascript and CSS in this whole development.</p> <p>Role:: Developer</p> <p>Context : LWC component, Apex script, Triggers, Flows, Aura component</p>
PROJECT - 8	<p>Data Migration: Ant Migration tool</p> <p>In this project data migration needs to be done from one salesforce org to another salesforce org. Using ant migration tools all the data like objects, fields, records types, page layouts, Aura component bundle, apex classes, and flows.</p> <p>Role: Developer & Metadata Import/Export</p> <p>Context: Ant Migration tool for deployment</p>
Project - 9	<p>PNB Housing Loan using LWC component</p> <p>I have created a financial calculator for PNB housing loan bank. I have created LWC components for FC for every income program. And calculated income and expense and find the total appraised income of the month. And show on the eligibility.</p> <p>Role: Develop FC for prime and affordable . Calculated all obligations, salaried, SENP, SEP Ect.</p>

	Context : Apex class, Test Class, Flow, LWC, Aura, Permission set,Deployment.
Project -10	Indigo support Project. I am working on an Indigo Airlines project. I have created many new LWC components, Flow, Workflow, Aura component, Apex class, Text class. Role : Worked as Developer And Support. Context : Apex class, Test Class, Flow, LWC, Aura, Admin, Deployment.