

# Aditya Kumar Verma

Salesforce Developer

Email – [vermaaditya009@gmail.com](mailto:vermaaditya009@gmail.com)

M.No - +91 8077743258

Trailhead link: <https://trailblazer.me/id/adiverma009>

## CAREER SUMMARY & KEY SKILLS

- Total Experience: 2 Years
- Proficient knowledge with salesforce.com CRM projects and products.
- Rich experience in Salesforce project implementation, Configuration and Customization
- Good experience in data modeling and product development on Cloud platform.
- Good understanding of CRM Domain
- Knowledge on Force.com platform technologies including Apex classes, Triggers, Visual Force, Workflows and Approvals etc. with end-to-end product development experience
- Developed visual-force pages and Controllers by using Visual-Force framework
- Requirement gathering and client interactions on regular basis
- Exposure to all phases of software development and testing life cycle.
- Excellent problem solving skills with a strong technical background and good interpersonal skills.
- Quick learner and excellent team player, ability to meet tight deadlines and work under pressure.

## JOB PROFILE

Working with **360 Degree Cloud Pvt. Ltd, Faridabad** as **Software Developer**  
[February 2019 to Present]

## QUALIFICATION

- Bachelor of Technology in Computer Science and Engineering from MIET with 75%.
- 12<sup>th</sup> from Jawahar Navodaya Vidyalaya with 76%.
- 10<sup>th</sup> from Jawahar Navodaya Vidyalaya with 76%

## TECHNICAL SKILLS

<b>Primary Skills</b>	: Salesforce CRM, Force.com, Integration, Apex, Visualforce, Lightning Component, Core Java, C, C++
<b>Web Technologies</b>	: HTML, CSS, JavaScript
<b>Knowledge On</b>	: JSON, XML
<b>Operating Systems</b>	: Windows, Linux
<b>Tools</b>	: Force.com IDE, Eclipse, Data Loader, Import Wizard
<b>Database</b>	: SQL, SOQL, SOSL

## PERSONAL ACHIEVEMENTS

- Got appreciated and recognized by Customer for the excellent quality of acclaim application projects delivery.
- Salesforce DEV-402 (Platform App Builder) Certification from ICT Academy.

## PROJECT PROFILE

### Colgate/Palmolive

Client	: Colgate/Palmolive
Role	: Salesforce Developer/Administrator
Team size	: 3

**Description:** Colgate-Palmolive Company is an American multinational consumer Products Company focused on the production, distribution and provision of household, health care, and personal care products. Under its "Hill's Pet Nutrition" brand, it is also a manufacturer of veterinary products. Colgate-Palmolive products are trusted by millions around the globe to care for their families and homes. The company's corporate offices are on Park Avenue in Midtown Manhattan, New York City.

### Roles and Responsibilities:

- Requirement gathering, leading the team and working with team members.
- Developed a custom-built solution for different modules of Colgate structure such as – Machine Parts, FAT and SAT, etc.

- Developed various custom pages to override standard pages and to provide custom functionality to suite business need.
- Developed complex triggers which will create/modify/delete various object records based on certain condition.
- Developed Apex classes, Visual force pages, Visualforce Components Apex Triggers and Custom Objects to provide the simplicity at Front End for end-user and a robust structure at back-end.
- Complete Admin Setup for the Org as per the requirement of the Client.
- Developed test methods for all the apex triggers & classes and maintained more than 90% coverage.
- The VF Pages are embedded with SLDS which gives it a user interface of Lightning Experience. All the VF Pages and VF Components are implemented with Lightning Compatible Coding style that allow this to be used in Classic as well as lightning.
- Had a regular interaction with client on daily basis. My role allow me to understand the functional requirements and offer technical solutions.
- Worked on Sharing rules and settings, CRUD and Field Level Security.
- Implemented Field-Sets, custom setting, custom metadata and custom labels to avoid hard-coding in Apex and Visualforce Pages and Components.
- Explicitly added CRUD/FLS in all Apex Classes.
- Worked on Process builder and workflow for automation.
- Worked on Community and customize the functionality of the pages and give access of Objects and fields as needed by Community Users.
- Responsible for UAT hand holding and ensuring a delivery of each module on time.
- Develop unit test methods for all apex classes & classes and maintained more than 90% code coverage.
- Worked on deployment between different environments using eclipse and change sets.

**Environment:** Visualforce, Apex classes, triggers, HTML, JavaScript, CSS, Force.com, SLDS, Change Sets, Eclipse IDE Plug-in.

## ISTA

Client : ISTA  
 Role : Salesforce Developer  
 Team size : 6

**Description:** The International Seed Testing Association (ISTA) was founded in 1924 and has more than 100 members worldwide. It is an association of laboratories which are authorized to check on the marketability of seed as defined in various countries' laws. Part of its duties is the definition of methods to determine the ability to germinate, the vigor of seed, and the content of genetically modified organisms (GMOs) in seed. The test results, as certified by ISTA member laboratories, are accepted by the trading partners of the World Trade Organization (WTO) in international seed traffic.

### **Roles and Responsibilities:**

- Requirement gathering, leading the team and working with team members.
- Developed a custom-built solution for different modules of Colgate structure such as – Ista1A, Ista2B, Ista3c, 6-SIOC, 6-SAMSClub, etc.
- Developed complex triggers which will create/modify/delete various object records based on certain condition.
- Developed Apex classes, Visual force pages, Visualforce Components Apex Triggers and Custom Objects to provide the simplicity at Front End for end-user and a robust structure at back-end.
- Complete Admin Setup for the Org as per the requirement of the Client.
- Developed test methods for all the apex triggers & classes and maintained more than 90% coverage.
- The VF Pages are embedded with SLDS which gives it a user interface of Lightning Experience. All the VF Pages and VF Components are implemented with Lightning Compatible Coding style that allow this to be used in Classic as well as lightning.
- Had a regular interaction with client on daily basis. My role allow me to understand the functional requirements and offer technical solutions.
- Worked on Sharing rules and settings, CRUD and Field Level Security.
- Implemented Field-Sets, custom setting, custom metadata and custom labels to avoid hard-coding in Apex and Visualforce Pages and Components.
- Developed dynamic Apex classes which will be reused by all the other phases of the project.
- Worked on Process builder and workflow for automation.
- Responsible for UAT hand holding and ensuring a delivery of each module on time.
- Develop unit test methods for all apex classes & classes and maintained more than 90% code coverage.
- Worked on deployment between different environments using eclipse, Visual Studio and change sets.

**Environment:** Visualforce, Apex classes, triggers, HTML, JavaScript, CSS, SLDS, Change Sets, Force.com, Eclipse IDE Plug-in, Visual Studio.

## IKO Shingles Manufacturers

Client	: IKO Shingles
Role	: Salesforce Developer/Administrator
Team size	: 2

**Description:** IKO is a pioneer and leader in the global roofing and related products industry. In all of its plants, IKO implements a program of continuous improvement that includes updating equipment and refining systems and processes in order to maximize efficiency and productivity, reduce waste and enhance performance and safety.

### Roles and Responsibilities:

- Requirement gathering, leading the team and working with team members.
- Develop Lightning Web Component to provide a responsive and Interactive UI.
- Developed complex triggers which will create/modify/delete various object records based on certain condition.
- Implemented custom setting and custom labels to avoid hard-coding in apex
- Developed Apex classes and Custom Objects to provide the simplicity at Front End for end-user and a robust structure at back-end.
- Responsible for providing direct support to users on production issues
- Worked on deployment between different environments using eclipse and change sets
- Had a regular interaction with client on daily basis. My role allow me to understand the functional requirements and offer technical solutions.
- Worked on Process Builder and Workflow for automation.
- Complete Admin Setup for the Org as per the requirement of the Client.
- Developed test methods for all the apex classes and maintained more than 90% coverage.
- Worked on deployment between different environments using VS code, and change sets.

**Environment:** Lightning Experience, Lightning Web Components, Apex classes, triggers, HTML, JavaScript, CSS, Force.com, VS Code, Apex Data Loader.

I hereby declare that all the above mentioned information given by me is true and correct to the best of my knowledge and belief.

**Aditya Kumar Verma.**