

Ayushi Jain

SALESFORCE DEVELOPER



7983557952



ayu08jain@gmail.com



Delhi Road, Meerut, 250002, India

EDUCATION

Bachelor of Technology
Poornima University
Jaipur
2018

High school diploma
Meerut Public School For
Girls
Meerut
2014

SKILLS

Apex Fundamentals

Lightning framework

Web services, SOQL, SOSL

Automation Tools

CERTIFICATIONS

**Salesforce Certified
Platform Developer I**

**Einstein Analytics and
Discovery Consultant**

ABOUT ME

Salesforce Certified Level I Developer with 3+ years of experience in SFDC development using declarative and programmatic tools. Looking for an opportunity to excel and enhance my current skills and knowledge.

WORK EXPERIENCE

Business Technology Analyst

Deloitte / Delhi / Apr 2020 - Present

- Implemented solutions on platforms like work.com, health cloud, service cloud and sales cloud.
- Experience working with Standard Sales Analytics application in Einstein Analytics (Wave Analytics).
- Experience developing Wave Apps, Datasets, Lenses and Dashboards in Einstein Analytics.
- Design, code, and support solutions to meet business needs in Salesforce, including configurations, customizations and integrations
- Code, configure, unit test and create supporting documentation for application development tasks
- Experience supporting Salesforce.com configuration tasks such as field/page updates, workflows, validations, custom permissions, and approvals.
- Working knowledge of APEX (classes, triggers web services), Aura Bundle, Salesforce APIs, SOQL

Software Engineer

Helios Web Services / Jaipur / Jan 2018 - Mar 2020

- Worked on lightning design system and aura components with client side and server side controllers.
- Communicate effectively with different external and internal teams.
- Involved in writing Apex Triggers, Apex Classes and Visualforce pages.
- Worked on Test classes to give the coverage of 90+.
- Having knowledge in creating SFDC Administrative tasks like custom objects, page layouts, record types, validations, formula fields, relationships and so on.
- Data Management and Data Import/Export using Data loader.
- Deployment via Ant, Change sets.

PROJECTS

Health Insurance

Health Cloud and FSL implementation for managing and scheduling appointments to perform in home health assessments.

- Designed and Developed batch class for claims processing and manual sharing of records.
- Developed generic lightning components and implemented lightning message channel to implement the functionality.
- Worked on visual flows, process builder configurations to implement the business logic.
- Learned new deployment tool Copado and used Azure DevOps, Source tree for deployment tasks.
- Go to person for new joiners for technical assistance and project understanding.

Health Care and Life Sciences

Service Cloud implementation to help Employee to go back to workplace.

- Implementation of solution which can empower commercial employers to manage new health risks presented by COVID-19 at their physical locations to help them recover with resilience.
- Designed and Developed lightning components to implement business features like Manual Contact Tracing, Manual Override.
- Retrieved data and its functionality from Third-Party API's and displayed within the lightning component.
- Implemented process builder, visual flow, Reports & Dashboards, Permission Sets, Custom Report Types.
- Used Source tree and BitBucket for deployment tasks.

Renewable Energy

Sales Cloud implementation for managing and storing data generated by renewable energy and real estate sources.

- Upgraded business from Salesforce Classic to Lightning Experience to develop rich user interface and better interaction of pages.
- Worked on Rest API to connect with the third party application.
- Developed custom solutions with the help of Lightning Aura Bundles.
- Created the test class with coverage of 90+.
- Created triggers and implemented the interface to work with bulkification.
- Created future methods and batch class to process large data.
- Worked on custom objects, validation rules and process builder.