

Andrey T

Senior Senior Salesforce Developer

SUMMARY

- Senior Salesforce Developer with 5 years of experience. - Have hands-on experience to design and code using various Salesforce technologies. - Extensive experience with the Salesforce.com development life cycle, application design patterns, integration patterns and deployment planning. - Experienced working in cross - functional teams, identifying business requirements and supporting sales/marketing efforts. - Experience working in Agile methodology, Scrum methodology, Waterfall model and Test-driven development. - Setting up Service Cloud Console, Cases (Web to case, Email to case), Solutions, Case Assignment and CTI Integration. - Setting up Sales Cloud features, Leads (Web to lead, Email to lead), Lead Assignment, Lead custom conversion process. - Expertise in Lightning app builder (salesforce 1) and implemented a new application based on Lightning to have compatibility of the app in mobile, Tab and Desktop versions. - Experienced in analyzing business requirements, designing entity relationships diagrams and implementing them to - Salesforce standard/custom objects - Experienced in data migration, data mapping and data integration using different databases and integration tools. - Capable of rapidly learning new technologies and processes, and successfully applying them to projects and operations. - Fluent English - Available ASAP

TECHNICAL SKILLS

| | |
|---|---|
| Main Technical Skills | Salesforce |
| Programming Languages | Java, JavaScript, Python |
| Salesforce Ecosystem | Apex Classes, Apex DataLoader, AutoRabit, BlueCanvas, Flosum, Illuminated Cloud 2.0, Lightning Web Components, Salesforce, Salesforce Apex, Salesforce APIs, Salesforce AppExchange, Salesforce Connect, Salesforce Custom Objects, Salesforce Dashboards, Salesforce ETL tools, Salesforce Flows, Salesforce Lightning Framework, Salesforce Process Builders, Salesforce Reports, Salesforce Sandbox development and Testing, Salesforce Triggers, Salesforce Validation Rules, Salesforce Web Services, SalesForce Workflow, SFDX, SLDS, SOQL, SOSL, Visualforce |
| Java Libraries and Tools | JSON |
| Databases & Management Systems / ORM | Microsoft SQL Server, MongoDB, PostgreSQL |
| Version Control | Git |
| Methodologies, Paradigms and Patterns | GRASP, SOAP, SOLID |

| | |
|--|---|
| Third Party Tools / IDEs / SDK / Services | IntelliJ IDEA, Microsoft Visual Studio Code, WebStorm, WSDL |
| QA, Test Automation, Security | Postman, Salesforce Sandbox development and Testing |
| SDK / API and Integrations | RESTful API, Salesforce APIs |
| Platforms | Salesforce |
| File Systems, Storage | XML |

EXPERIENCE

Senior Salesforce Developer

Nov 2019–Mar 2022 (2.5+ years)

Responsibilities:

- Worked with functional leads to transform and develop new requirements into design, implementation.
- Perform detailed analysis of business and technical requirements and designed the solution by customizing various standard objects of Salesforce.com (SFDC) and other Platform based technologies like Visual Force, Force.com API and Web Services. Developed various custom Objects, Tabs, Components and Visual Force pages and Controllers.
- Developed Web Service Callouts from Salesforce to External Applications using SOAP and REST API.
- Triggered interface events by user interactions, which includes Lightning Component framework and also involved in building Lightning Components using the aura framework.
- Worked on integration between Salesforce.com and MS SQL Server database using Kingsway SSIS Salesforce connector

Salesforce Developer

Sep 2017 - Nov 2019 (2 years)

Responsibilities:

- Designed, developed and deployed the Custom objects, Page layouts, Custom tabs, Components, Visual Force Pages, Apex classes & Triggers to suit the needs of the application.
- Developed Web Service Callouts from Salesforce to External Applications using SOAP and REST API.
- Worked on Salesforce Lightning Components for building customized components replacing the existing ones built using Visualforce.
- Worked on migrating components using Force.com Change sets, ANT from DEV to QA, UAT and production instances.
- Developed SOQL and SOSL queries to get data from different related objects and Used Force.com Explorer for SOQL testing.

Salesforce integration with 3rd party API

Description: Salesforce consulting company supporting small number of clients.

Responsibility: Salesforce front-end (HTML5, CSS, Lightning Aura components) and Salesforce back-end (to save data received in the components). Search and filtering component allowing finding users with specific interests, needs, opportunities or business specializations based on results received when they submitted the questionnaire. Component to update the questionnaire answers from the Profile page. Custom menu component. Custom view Profile component.

Technologies: Apex, Lightning, Sales Cloud, Community Cloud, HTML5, CSS.

Salesforce integration with 3rd party API (Lightning)

Description: This client delivers elevated outcomes for B2B marketing, sales, and product leaders. We are developing an application for the client that is designed to send information about Opportunities to the client's API, to perform analysis and make forecasts of profitability (sales). We are using VF pages for Salesforce Classic as well as two Aura components here.

Responsibility: Developed code and executed programming activities required to meet the requirements. Designing, developing and deploying Apex Classes, Controller Classes and Apex Triggers for various functional needs in the application. Created and managed custom objects, fields, formulas, validation rules, custom workflow, and approval processes. Integration. Created the managed package. Unit testing and bug fixes.

Sales Cloud customisation

Description: Sales Cloud setup, developed custom converting process from custom object to Lead and from Lead to Opportunity with ability to convert all related list.

Responsibilities:

- Creation objects and relationships architecture
- Adding validation rules, lookup filters
- Writing converting logic using triggers, standard controllers, Lightning.

Technologies: APEX, Lightning, APEX trigger.

Salesforce Engineer

Description: Automation for Sales Cloud for Enterprise client

Responsibilities:

- Implementation of automation using platform out-of-the-box tools like workflows, validation rules, process builder flows.
- Implementation of complex business logic for Sales process
- automation using triggers and REST API
- integrations. Implementation of unit-test for legacy logic.
- Deployments using change sets.

CERTIFICATES

Salesforce Certified Administrator

Salesforce Platform Developer I



