Ashok Kumar Nune

Software Engineer

Certified Platform Developer 1, Administrator. SUMMARY: Having 3.2 Years of experience in Salesforce Development and Support in

Apex, Salesforce Lightning experience.

- Experienced in Apex Classes, Triggers, Custom Settings, Batch
 Apex and Schedule Apex.
- Good Experience on Workflows, Validation Rules, Approval Process, Email Templates and Page Layouts, Tabs, Custom Objects along with customization.
- Experience in **profiles and roles** management including setting up of organizational hierarchy and configure permissions for a role-based hierarchy model.
- Worked with configuring organization wide defaults at the objects level for customized access. Also implemented security and sharing rules at object, field, and record level for different users at different levels of organization.
- Implementation of real-time **webservice callouts (REST)** Expertise in writing **SOQL** and **SOSL** queries.
- Strong knowledge on DML Operations, Batch Apex, Schedule
 Apex. Ability to go to the core of the problem and get it solved.
- Well versed and experienced in troubleshooting, coding & testing issues reported by internal QA team, business partners, and customers.

Education

2014-06 - Bachelor Of Technology -74%

2017-05 JNTU(K) - Narasaraopet

Certifications

2021-12 Platform developer 1

Work History

2022-01 - SFDC Developer/Admin

Current

Docusign, India

DocuSign Agreement Cloud, DocuSign offers

Contact

Address

Hyderabad, India 500038

Phone

+91-7036231081

E-mail

ashokkumarnune3@gmail.c om

Skills

TECHNICAL SKILLS

Database Technology : SQL.SOQL,SOSL

Operating System : Windows.

Programming Language:
Apex, Visualforce,
Lightning, Lightning Web
Components

Field Service Lightning and JavaScript, html, css.

CLOUD Technologies : Salesforce CRM, Salesforce Lightning.

Configurations: Standard and Custom Objects, Tabs, Fields, Record Types

Page layout, Reports, Dashboards, Security settings etc.

Self-Motivated

eSignature, a way to sign electronically on different devices and helps businesses simplify and automate their approach to the essential quotes, contracts, and documents that drive commerce

• Responsibilities:

- Use Triggers for full filling the client requirements
- Implemented Batch Apex for mass update of records
- Defining Validation Rules, Assignment Rules, Permission set
- Customizing record types, tabs, list views, column fields, page layouts, forms
- Implemented Lighting web components
- Involved in Solution for requirements
- Involved in Deployments
- Meeting with project managers to determine CRM needs
- Developing customised solutions within the Salesforce platform
- Designing, coding, and implementing Salesforce applications
- Creating timelines and development goals
- Testing the stability and functionality of the application
- Troubleshooting and fixing bugs.

2021-01 - SFDC Developer/Admin

2022-12

Conga Harmony

- Conga is the global leader in commercial operations transformation, and helps businesses simplify and automate their approach to the essential quotes, contracts, and documents that drive commerce
- Responsabilites:
- Understanding business requirements and designing the solution
- Involved in identifying, planning and implementing new Salesforce.com features and functions (workflow, force.com objects, reports, apex code) to meet business requirements
- Created users, roles and Record permissions to manage sharing access among different users
- Created workflow rules and defined related tasks, email alerts, and field updates

- Created page layouts and search layouts to organize fields, custom links, related lists, and other components on record pages
- Implemented pick lists, dependent pick lists, lookups, master detail relationships, validation Rules and formula fields to the custom objects
- Designed and Configured Java code for client-side validations
- Developed Lwc pages as per organisation requirements
- Used Force.com developer toolkit including Apex Classes, Apex Controllers and Apex Triggers to develop custom business logic

2020-02 - SFDC Developer/Admin

JENSEN PRECAST

- Jensen Precast is among the largest independently owned precast concrete companies in the United States
- Precast concrete is the only business, and has 50 years of expertise that reflects the singular concentration
- Responsibilities:
- Use Triggers for full filling the client requirements
- Implemented Batch Apex for mass update of records
- Created workflows and process builder for required update
- Defining Validation Rules, Territory Management, Assignment Rules, Permission set
- Created reports
- Customizing record types, tabs, list views, column fields, page layouts, forms
- Creating Apex Classes
- Involved in writing Test Cases for Classes and Triggers
- Involved in Solution for requirements
- Involved in Deployments.

2019-03 -2020-01

2021-03

 FloData is a system integration as a service platform for data and business process integration with built-in connectors for most enterprise software applications.