

Nilesh Kokulwar

Salesforce Developer (3+)

📞 9518335431

✉️ kokulwarnilesh01@gmail.com

📍 Pune

As A Experience Salesforce Developer With Over 3+ Years Of Relevant Experience In Salesforce Development And Administration, I Excel At Optimizing Business Processes, Enhancing User Experiences And Driving Efficiency Through The Salesforce Platform. I Am Seeking A Challenging Role As A Salesforce Developer Where I Can Utilize My Technical Expertise And Passion For Innovation To Contribute To The Growth Of A Dynamic Organization. I Am Continuously Enhancing My Skills To Deliver Innovative Solutions That Align With Business Goals.

+ Skills Set

Administration :

- Flows
- Security Model
- Lightning
- Visualforce, Aura
- Process Builder
- Salesforce Lightning
- Validation Rules
- Reports & Dashboard
- Lightning App Builder
- Roles, Profiles
- Permission Sets
- Data Loader
- Page Layouts

Development :

- LWC
- Triggers
- Integration, Rest API & SOAP
- Apex Class, Opps
- Asynchronous Apex
- Batch Apex
- Html, Css, Js
- Test Classes

Technical Knowledge



- Expert In **Creation And Customizing Of Salesforce Objects, Tab, Fields And Relationships** Along With Expertise In **Page Layouts, Search Layouts, Reports & Dashboard**.
- Proficient In Using **Lightning App Builder** To Design And Create **Custom Applications**, Streamlining The Development Process And Enhancing User Interface Customization.
- In-Depth Knowledge Of Salesforce **Security Model** Features, Including The Creation Of **Roles, Profiles, Users And Permission Sets**.
- Understanding Of **Automation Tools** Including **Workflows Rules, Approval Processes, Process Builder, Flows**. And Strong In Designing And Implementing **Validation Rules And Assignment Rules**.
- Proficient In Data Management Tasks, Including Data Import/Export Using Tools Like **Data Loader** For Ensuring Accuracy & Consistency Of Data Within The Salesforce Platform.
- Experienced In Working Within The **Agile Development Methodology**, Demonstrating Adaptability And Collaboration In Fast-Paced And Iterative Development Environments.
- Strong In **Apex Programming Language, Object-Oriented Programming (OOPS) Concepts And SOQL** (Salesforce Object Query Language), Enabling The Creation Of Modular And Scalable Apex Code To Meet Complex Business Logic Requirements.
- Skilled In **Asynchronous Apex** And Efficiently Handle Large Data Volumes, Execute Long-Running Processes, And Optimize System Performance By Leveraging Salesforce's **Batch Processing, Future Methods, Queueable Apex And Schedulable Apex**.
- Proven Track Record In Salesforce Development, Including The Creation Of **Apex Classes, Apex Triggers** Contributing To The Overall Customization And Optimization Of Salesforce Solutions.

- Good In Salesforce **Integration**, Have Knowledge To Connecting Systems To Ensure Efficient Data Flow And Optimized Business Processes.
- Proficient In **Lightning Web Components (LWC)**, Showcasing The Capability To Design And Implement User-Friendly Interfaces For Enhanced User Experience.
- Hands-On Experience In **Lightning Data Service**, Ensuring Efficient And Consistent Access To Data Within LWC, Which Contributes To Improved Performance And User Responsiveness.
- Skilled In Testing Methodologies, Including **Unit Testing With Apex (Test Classes)**, Ensuring The Reliability And Functionality Of Salesforce Solutions.



Other Tools

& Skills

- Salesforce CRM
- SFDC
- Agile
- CI/CD
- Salesforce CPQ
- Data Migration
- Git, Bitbucket
- Automation
- Salesforce Development
- Service Cloud
- Sales Cloud
- Troubleshooting



Language

- English
- Hindi
- Marathi

Work Experience



- **Company :** Exceller Tech
- **Job Title :** Salesforce Developer
- **Duration :** November 2021 - Till Date

Project Details



- **Project Name :** Onboardedu.
- **Domain :** Education Domain.

Roles & Responsibilities :

- Worked On Salesforce Configuration And Customization Part.
- Develop Robust Solutions Using The Apex Programming Language. Create Multiple Lightning Web Components (LWC), Apex Trigger With Considering Sharing And Security Requirements For User-Friendly Interfaces To Enhance The Overall User Experience.
- Write Triggers Based On Business Cases To Execute Custom Logic Before Or After Record Changes.
- Implement Apex Batch Classes, Schedulable Classes, And Asynchronous Jobs For Efficient Data Processing. Utilize Batch Apex Functionality For Processing Large Data Sets Efficiently. Implement Scheduled Apex To Automate Time-Based Tasks.
- Create Multiple Custom Objects, Fields, Custom Tabs To Align With Business Requirements.
- Implement Validation Rules To Maintain Data Integrity And Utilize Soql Queries With Adherence To Governor Limits For Effective Data Manipulation.
- Creating And Maintain Users, Profiles, Role, Permission Sets, Maintaining Role Hierarchy.
- Design And Implement Approval Processes To Streamline Business Workflows.
- Perform Routine Administrative Tasks Including User Management, Security Settings, And Data Management.
- Develop Process Builder, Flows For Automating Complex Processes.

Education



Bachelor Of Engineering From Pune University.

Declaration



I Hereby Declare That All The Particulars Furnished Above Are True To The Best Of Knowledge.

Date :

Place :

Yours Truly

Nilesh Kokulwar