

Kanak Nisal

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Professional Summary:

- Salesforce Developer with 4 years of professional experience, including 2.5+ years specializing in Salesforce development, customization, and integration.
- Proficient in Salesforce Lightning, Apex, and LWC, with hands-on experience in implementing end-to-end Salesforce solutions across industries.
- Thorough understanding of declarative solutions including creation of Lightning App / Components.
- Configuration and Apex / LWC / API development along with IDE and Salesforce.com sandbox environments.
- Thorough understanding of declarative solutions including creation of custom objects, flows, field updates and communication templates.
- Expertise with Apex Programming, LWC pages design, Triggers, Batch Apex, Test Classes, Custom Objects, Standard Objects and Flows, and solid understanding of the capabilities and constraints of the SFDC CRM application.

Skills:

Salesforce Technologies:	Salesforce Lightning, Apex Language, Apex Classes, Apex Triggers, LWC (Pages, Components and Controllers), Integration, Custom Objects, Batch Classes and Test Classes
Programming Languages:	Apex
Web Technologies:	HTML, JavaScript, and CSS
Data Management & Tools:	VS Code, Apex Data Loader

Certifications:

- Salesforce Certified Administrator
- Salesforce Certified Platform Developer I

Experience Summary:

- Capgemini India Pvt. Ltd. as Software Engineer from Dec 2020 to Present

Work Experience:

Project : Inbound CRM

Client : US Drug Manufactures

Designation: Software Engineer

May'2024 – till date

Description of project:

Client is a leading research-based pharmaceutical manufacturer in the United States and supplies drugs worldwide. Manufactures drugs for areas like Immunology and Oncology.

Responsibilities:

- Lead the migration process from Salesforce Classic to Lightning Experience. Ensured seamless transition by identifying and addressing potential issues during migration.
- Wrote and maintained Apex classes and test classes adhering to current coding standards. Ensured high code quality and coverage by implementing robust test methods.
- Developed and integrated Lightning Web Components to enhance Salesforce functionality, ensuring optimized performance and user experience.
- Designed and implemented Apex triggers to handle complex business logic and data changes, ensuring efficiency and system performance.

Project : Laingian
Client : Laingian
Designation: Software Engineer
Jan 2022 – Apr 2024

Description of project:

Laingian is the China based real estate, Retail Market agent formulating measures to strengthen regulations on real estate agencies, which have become a major source of customer complaints due to misleading information

Responsibilities:

- Utilized Force.com developer toolkit to develop custom business logic and as well as design and deploy.
- Contributed to the development of Salesforce solution - Created lightning component to for communities to locate and create insurance applications.
- Assisted in analyzing business and technical requirements and designing standard objects of Salesforce.com for insurance applications / applicants based on project specifications.
- Designed Custom Objects and developed and deployed Apex Classes, Controller Classes, and Apex Triggers for various functional needs of the application.
- Created a LWC page to implement custom search functionality as well as validation rules to meet the functional requirements.
- Participated in Scrum Planning (Agile methodology), Daily Scrum & Apex test classes for unit testing to ensure maximum code coverage.
- Implemented Batch Apex, schedule batch Apex.

Academics

- Graduation (B.E.) from RTMNU Nagpur university July 2016- July 2020

Personal Profile

Date of Birth : 3rd Feb 1998
Current location : 106, Regalia F, Casa Bella, Palava City
Navi Mumbai
Permanent Address : 1/21, New Subhedar Layout
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