Nagendra Kumar Singh

System Architect - Salesforce

A Software developer with experience across the full range of software development life-cycle. Experience with working across multiple platforms and technologies. Currently working as a developer in Deloitte as Salesforce Developer. This role encompasses support of existing applications, as well as the design and implementation of new functionality with existing products, as well as the introduction of new application where appropriate. Has extensive experience with the design and development of the processes in support of distributed application development, including introduction of autonomous processes and test-driven development. Knowledge in Java development, using a range of development tools (Maven, Ant and Gradle). Has extensive experience with using Agile methodologies to implement software. Have used multiple applications (Scrum, Kanban, Tracker) in different team scenarios. I have worked both on the server side and on the client side.

|  |  |
| --- | --- |
|  | Project Summary |
| Applications and Technologies  *LWC, Aura, Apex, Core Java, Multi-threading, J2EE, Spring, Hibernate, XML, JSON,WebServices(Rest), HTML5, Swing, JMX, Mongo DB, Android, Spring Boot.*  Hardware & Operating Systems  Windows (98, NT, XP,7,8.1, 10), Linux(BackTrack, Kalilinux)  Methodologies  Agile, Scrum  Developer Tools  Intellij, WebStorm, VSCode  Languages  Apex, JAVA, HTML, Python, JavaScript  Education  Bachelor of Technology (Dr. MGR Educational and Research Institute) | Deloitte USI 04/2017 – Current  Specialist Senior – Health Cloud and Sales cloud   |  | | --- | | * Converted VFPages to Aura and Lightning web components.Optimizing Apex code for full org. * Worked with Dynamic Apex to access sObjects and Field describe information, execute dynamic SOQL, SOSL and DML queries. * Hosted Platform Event workaround on Heroku. This is to overcome platform event governor limits. * Developed <https://apexeditortooldev.herokuapp.com> for writing apex code on cloud. * Created delta deployment tool, Jenkins + Git + Shell Script, to deploy only incremental changes to higher orgs. |   Caterpillar 05/2014 – 04/2017  Software Developer  Java full stack Developer (Swing + Spring)  SDSoft Solutions Pvt Ltd 10/2012 – 04/2014  Software Developer  Java Backend Developer |