Saran Kumar G

Associate in Cognizant Technology Solutions Corp

Having 6+ years of professional experience as a software developer with techincal and problem solving skills in the Java, Salesforce CRM, SQL Database, scripting various application developements



🔀 mailtosarankumar.official@gmail.com

+91-9092565209

Pengaluru

WORK EXPERIENCE

Associate

Cognizant

09/2021 - 04/2023 Tasks

- Design & analysis of the CRM business process by coordinating with client and various integration team for continuous application development.
- Management of CustomObjects,profiles,roles,permission sets,Sharing rules,workflow rules,process builder,approval process,Flows,validation rules.
- Developed Salesforce console application using apex classes, triggers, LWC, REST API.
- Developed Claims audit application for health insurance using Vlocity Omniscript.
- Handled the dataloads using tools data loader wizard, dataloader IO and workbench.
- worked on tools like Vs code,GIT,Azure for deployment activities and followed based on Agile methodology.

Application Development Senior Analyst

Accenture

12/2016 - 09/2021

Bengaluru

Chennai.India

Bengaluru

Tasks

- Design & analysis of the CRM /Health Insurance business process by co-ordinating with client and various integration team for continuous application development.
- Used Java to build the applications on the server-side.
- Worked on minor UI enhancements using Angular 9 and integrated it with Rest API developed using Spring Boot and Spring Data JPA.
- Developed automation scripts for the developed modules of web application using selenium.
- Performed different duties like coding, unit testing deploying on Linux servers, AWS Cloud and integration of code in all phases of the project.

CERTIFICATES

SalesForce Vlocity OmniStudio Developer (01/2022 - 01/2023)

EDUCATION

Master of Computer Application SRM University 06/2013 - 04/2016

SKILLS



LANGUAGES

English

Professional Working Proficiency

Telugu

Full Professional Proficiency

Tamil Native or Bilingual Proficiency