|  |  |  |
| --- | --- | --- |
|  |  | logeshwari rajendran |
| ProfileA software engineer with 2+ years of hands-on experience in Manual testing with a solid understanding of Agile software development and testing life-cycle methodologies.ContactPHONE:9566502724EMAIL:logeshwarirajendran96@gmail.comaREas of expertiseHands-on Agile experience Exposure in Functional, web based and Exposure in Behavior driven and Data driven methodologies. Working knowledge in insurance domain. API testing. frameworks with JAVA.other skillsExpertise in Understanding and Analyzing Test Requirements, tracking changes Well acquainted with all phases of SDLC and STLC. Knowledge in SQL, SOAP, GIT POSTMAN, and OOPS concepts Team Player, Decision maker Excellence in communication and team management |  | WORK EXPERIENCE**SOFTWARE ENGINEER AT CAPGEMINI****Project Name1:** Quality Assurance Testing (Guidewire)**Customer:** One of the leading insurance corporation.**Description:** Quality Assurance testing deals with the testing of the application working and testing the defects raised during production and also do regression testing for the same.**Test Methodology**: Agile Methodology**Responsibilities:**• Testing-Quality Assurance Testing, Regression Testing, E2Etesting • Web based testing such as preparing Test Scenario and Test Cases, Test Execution, Defect Reports and Test Summary Report **SENIOR SOFTWARE ENGINEER AT CAPGEMINI** **Project Name2:** Global Payments.**Customer:** Leading Banking domain.**Description:** Extracting the data from one source to loading data to another source and we apply the business rules on the data that we extract from target source and we load to the destination source by using google cloud ETL platform where we used the cloud sql big query as source and we load the transformed data to big query and performed scheduling jobs and we run the dataflow jobs,and created multiple templates in google cloud storage.**Tools**: Google cloud storage, Google Big Query, cloud sql,**Languages**: java, Sql.**Responsibilities*** Implementing ETL process – Build the infrastructure for transformation and loading data from a wide variety of data sources using SQL and GCP technologies.
* Create the YAML file to deploy the table in Google Big Query.
* Unit testing using Sql

. EDUCATIONRMD Engineering College, ChennaiBachelor of Electronic and communication Engineering, 2014-2018 |