technical skills automation testing selenium webdriver testing framework testing data driven page object model applications tools eclipse postman building tool version control continuous integration maven svn jenkins database sql languages sql java c scripting languages html javascript operating system windows domain insurance erp e commerce education details january 2016 b e computer pune maharashtra savitribai phule university of pune automation testing java developer and automationtesting skill details c exprience 6 months database exprience 6 months eclipse exprience 6 months employee resource group exprience 6 months enterprise resource planning exprience 6 monthscompany details company phioenix microsystem pvt ltd description company phioenix microsystem pvt ltd description organization role phoenix microsystems pvt ltd jr java developer projects project 1 project swb ebs support role java developer description inventory operation system provides with a way to manage the inventories which are conducted on a day to day basis it is used by account owners and district offices to manage their inventory cycles plan their events schedule their stores and people enter employee time sheets and approve customer invoicing in addition it provides several tools which assist the users in completing a profitable inventory while satisfying the needs of their customers responsibilities environment accounts customers stores cycles planning scheduling rescheduling splits time collection invoicing closing the week use of bulk updates bulk inserts updates to be performed based on primary java 1 6 ice faces 1 8 2 ibatis 2 0 jboss seam ejb 2 0 html project 2 project intelligen for mobileapp dev kauapc role java developer description inventory management for a retailer project is to develop inventory management system ims accessible on android for retailers to track their outstanding inventory cost of inventory sales by day and thus empower retailer to better manage their business responsibilities cost of inventory inventory management system time management machine learning platforms environment java 1 6 core java 6 0 jsf 2 0 rich faces 4 1 spring 3 2 restful web service using jersey api project 3 project loan lelo automation role software test engineer description loan le lo offers for the selected loan from multiple banks customer can select particular loan offer and will have to fill the details in the form and will get registered email will be sent to his registered email id with login id and password responsibilities development of page object model framework for automation testing development of automation test script using selenium webdriver testing in java execution of selenium test cases and reporting defects debugging executing automation test script using selenium web driver involved in functional regression testing worked on jenkins for continuous integration requirements reviewed test reports and prepared summary reports environment selenium web driver java eclipse testng sql project 4 project ddsm automation role software test engineer description the objective of this project is to automate a system for zz server zz server that is data divider team has a manual system to enter a customer details its user details ddsm system have multiple roles each role have set of permissions responsibilities responsible for integration testing functional testing system testing creating automation test cases for existing pom framework using selenium web driver enhanced test cases using java programming features and testng annotations debugging executing automation test script using selenium web driver followed data driven approach reading the data from excel file worked on jenkins for continuous integration ci requirements involved in regression testing api testing preparation of weekly and monthly status reports environment selenium web driver java eclipse html testng sql postman