**[Software Design Engineer](https://www.postjobfree.com/resume/adzmcj/software-design-engineer-kent-wa)**

**Location:**Kent, WA

**Posted:**September 11, 2023

**Contact Info:**

[reply2naweed@gmail.com](mailto:reply2naweed%40gmail.com?subject=Software%20Design%20Engineer)

[+1-206-510-6757](tel:+1-206-510-6757)

[pdf](https://www.postjobfree.com/resume-download/adzmcj?output=pdf) [docx](https://www.postjobfree.com/resume-download/adzmcj?output=docx) [txt](https://www.postjobfree.com/resume-download/adzmcj?output=txt" \o "Download Text File)[**Email to me**](https://www.postjobfree.com/contact-candidate/adzmcj/software-design-engineer-kent-wa?etr=)

Top of Form

Your Email: cs@advanceqt.com [change email](https://www.postjobfree.com/change-email)

**Subject:**Response to your resume Software Design Engineer

Message 

Job Description (optional) 



Bottom of Form

**Resume:**

Naweed Ahmad Karimi

Junior Software Test Automation Engineer

KENT, WA +1(206)5106757

Work permit: Green Card Holder reply2naweed@gmail.com

Objective:

Software Test automation engineer with 8 years? experience in Information Technology specializing in

Software Quality Assurance Testing, proficient in testing on Client/Server and Web-based applications,

and experience on Core Java, OOPs concepts. I am seeking a challenging role as a Software Automation

Engineer where my skills in test automation, programming languages, and software testing can contribute

to the delivery of high-quality software products.

Skills:

Core Java, SQL Server, MySQL, Test Cases, Object-Oriented Programming (OOP), Functional Testing,

JUnit,Scrum, Selenium, Jenkins, Test Automation, Cucumber (BDD), Selenium WebDriver, JSON,

Software Testing Life Cycle (STLC), Software Development Life Cycle (SDLC), Eclipse, GitHub, Maven

Experience:

Software Development Engineer in Test @HomeStreet Bank July 2021 ? Current Seattle WA

? Assisted to Design and develop an automation framework from scratch using Selenium WebDriver,

Java, and Cucumber (BDD) to improve test efficiency

? Utilized the Page Object Model design pattern and object-oriented programming (OOP) concepts to

develop a scalable and maintainable automation framework.

? Utilized Cucumber's behavioral driven development (BDD) approach to write features, scenarios,

and step definitions in Gherkin format, increasing collaboration and communication with

stakeholders.

? Collaborated with cross-functional teams to assess user stories, develop test cases, and participate in

Sprint planning, review sessions, and Scrum meetings.

? Conducted UI, functional, and regression testing using Cucumber, Selenium WebDriver, Maven, and

Jenkins.

? Integrated automation scripts with Jenkins to enable nightly consignment runs and ensure continuous

testing.

? Used Selenium WebDriver to execute regression and smoke tests as part of the deployment process.

? Designed and planned test scripts for different application phases, including regression, integration,

acceptance, and functional testing, using Selenium to ensure comprehensive testing.

? Conducted back-end testing for data validation using SQL, verifying results by executing queries on

database tables.

? Identified and prioritized test cases for automation.

? Prepared reports on automation processes and testing results using Maven to facilitate data-driven

decision-making and improve testing efficiency.

? Utilized JIRA as the bug-tracking tool to ensure timely and effective resolution of defects

Automation Test Engineer Farmers Insurance Woodland Hills, CA May 2019 ? July 2021

? Utilized a data-driven framework to write and maintain Selenium WebDriver scripts for functional

and regression testing, resulting in improved test coverage and reliability.

? Developed test code in Java language using Selenium WebDriver and TestNG framework, ensuring

adherence to quality assurance best practices.

? Designed and implemented a Selenium WebDriver Automation framework for smoke and regression

test suites, streamlining the testing process and improving efficiency.

? Participated in Agile meetings and daily stand-up meetings, collaborating with cross-functional teams

to ensure effective testing and automation.

? Worked as part of an Agile team to test, automate, and maintain automation frameworks, ensuring

timely and accurate delivery of software.

? Developed Test Cases, Automation test scripts, and test execution reports, utilizing Object-Oriented

Programming concepts of the Java language and TestNG framework, and Maven as a dependency

management tool.

? Conducted Manual Testing API Rest Services using the Postman tool.

? Utilized Core Java and OOPS concepts to improve automation script development and maintenance.

? Set up the Automation framework using Selenium WebDriver to run test cases in multiple browsers

and platforms, increasing test coverage and reliability.

? Configured Jenkins for scheduled automation test runs and set up GitHub Actions for Postman CLI

to run, ensuring continuous testing and integration.

? Analyzed user stories, developed test cases, and logged bugs through JIRA, ensuring timely and

effective resolution of defects.

? Developed and executed SQL queries to verify proper insertion, deletion, and updates into the Oracle

supporting tables and cubes, ensuring data integrity.

? Maintained and updated Selenium WebDriver scripts for regression and functional testing, utilizing

a data-driven framework and implementing Cross Browser Testing to improve test coverage.

Software Quality Assurance The Home Depot Atlanta, GA April 2018? May 2019

? Experienced in SDLC, Waterfall for business process design and implementation.

? Proficient in creating comprehensive test documentation including Test Requirements Specification,

Test Plans, and Test Result reports.

? Analyzing and reviewing requirement documents to ensure a thorough understanding of the

application.

? Skilled in performing backend testing using SQL for data validation.

? Collaborated with developers and business teams to understand user requirements and provide

detailed test results and status reports.

? Directly interfaced with project teams, business analysts, developers, and clients to gather test

requirements and provide detailed testing information.

? Provided daily updates to the team lead and project manager/client, including status reports and defect

metrics.

? Monitored test progress throughout the project release cycle to ensure timely delivery.

? Extensively tested Crystal Reports, Active Dynamic reports, and Business Object Reports.

? Proficient in finding defects, preparing defect reports, and performing bug triage and tracking using

Rally.

? Analyzed Business Requirements Document and system specifications to identify and prioritize test

requirements.

Education:

? Bachelor?s degree engineering from Kabul Polytechnic university in 2014,