CLIENT'S NAME

SOFTWARE TESTER
SOFTWARE ENGINEER DEVELOPER IN TEST | DEVOPS ENGINEER

Torrance, California 12345123.456.7890

resumesample@gmail.com

QUALIFICATIONS SUMMARY

Analytical and solutions-focused senior professional, with broad-ranging experience in software engineering, testing, and development.

Additional qualifications include:

- Adeptness in developing test scripts, automation frameworks, and continuous integration and continuous delivery (CI/CD) pipelines.
- In-depth knowledge of various IT techniques and practices as well as Agile and Scrum system design and development methodologies.
- Expertise in defining and resolving issues, executing cutting-edge solutions, and recommending enhancements.
- Effectiveness in coordinating with stakeholders to identify business requirements and translate them into technical specifications to guarantee alignment with the organization's objectives.

AREAS OF EXPERTISE

Cloud Computing | Front-End and Back-End Testing | Test Cases Development Language Scripting and Automation | Test Report Generation | Team Supervision Quality Assurance and Control | Technology Transformation

RELEVANT EXPERIENCE

COMPANY NAME | [CITY, STATE]

DevOps Engineer: 10/2022-01/2024

- Oversaw a Scrum Team comprised of three developers, two testers, and one scrum master to identify current trends in technology domains, discover new tools, and gain consensus for internal adoption within the team.
- Directed the testing and fielding of stakeholder inquiries at the company, while spearheading a comprehensive overhaul of the testing practices.
- Designed Jenkins CI/CD pipelines to publish build results to Jira, as well as build Docker images with Splunk integration.
- Created and deployed Docker containers to implement a microservices architecture.
- Utilized Terraform to execute and create Amazon Web Services (AWS) resources.
- Managed compute engine resources through cloud monitoring, as well as maintained GitHub repositories and permissions, such as branching and tagging.
- Worked with Ansible to automate application deployment and manage configurations.

Key Highlights

- Expertly used Jenkins to automate build and deployment processes, minimizing human error and streamlining the production process.
- ✓ Developed and optimized automated CI/CD pipelines for code deployment through Jenkins, and implemented an automated deployment process, which eliminated 80% of manual work and boosted work efficiency.
- ✓ Successfully implemented and developed a Behavior-Driven Development (BDD) Cucumber scenariobased testing framework from scratch.
- ✓ Led automation testing upon joining the company, focused on replacing manual testing procedures and establishing continuous build environments, which resulted in a 62% increase in software development.
- ✓ Played a pivotal role in a team that effectively executed and monitored cloud infrastructure on AWS and Jenkins, resulting in a substantial cost reduction of \$5K for the company.

COMPANY NAME | [CITY, STATE]

Automation Test Engineer/Software Developer Engineer in Test: 09/2021-11/2021

- Actively participated in multiple Scrum ceremonies, including sprint planning, sprint grooming, sprint review, and retrospective meetings.
- Assumed responsibility for developing automation test cases using Java and Selenium WebDriver
- Showcased expertise in the following:
 - Software development life cycle (SDLC), software testing life cycle (STLC), and bug life cycle;
 - CI/CD tools, such as Jenkins;

CLIENT'S NAME

SOFTWARE TESTER
SOFTWARE ENGINEER DEVELOPER IN TEST | DEVOPS ENGINEER

- Torrance, California 12345123.456.7890resumesample@gmail.com
- BDD frameworks, such as Cucumber;
- Front-end and back-end testing;
- Various tools, including Java, GitLab, Jira, Postman, and Agile-Scrum;
- Manual testing of software and manual review of functionalities; and
- Development of test automation scripts for Selenium-based testing, including wiring test plans and test cases.

COMPANY NAME | [CITY, STATE]

Senior QA Engineer/Full Stack Automation Engineer in Test: 11/2018-09/2021

- Maintained active participation in Agile/Scrum ceremonies, including sprint planning, sprint grooming, sprint reviews, and retrospective meetings.
- Built and refined automation test cases with Java, Selenium WebDriver, Cucumber, Gherkin, JUnit, JDBC, REST Assured, and Apache POI.
- Conducted database testing by executing SQL queries and performing back-end testing through Java database connectivity (JDBC) to establish database connections and ensure data integrity.
- Held accountability for creating SQL queries, generating test reports, and querying databases, while providing automation strategies, Selenium/Cucumber automation, and Jira reports.
- Carried out API manual and automation testing using Postman and REST Assured.

COMPANY NAME | [CITY, STATE]

QA Engineer/Software Development Engineer in Test (SDET): 05/2016-10/2018

- Contributed to the preparation of functional test plans for various application modules.
- Attended and contributed to Scrum ceremonies, such as sprint planning, sprint grooming, sprint reviews, and retrospective meetings.
- Took charge of developing automation test cases using Java, Selenium WebDriver, Selenium Grid, Cucumber, Gherkin, JUnit, JDBC, REST Assured, and Apache POI.
- Established Java object-oriented programming (OOP) principles, data structures, collections, and exception-handling concepts.
- Engaged in both the development and maintenance phases of a Cucumber BDD framework, incorporating the page object model (POM) and page factory.

OTHER EXPERIENCE

COMPANY NAME | [CITY, STATE]

Owner: 12/2021-05/2023

EDUCATION

Bachelor of Science in Business Administration, 2017

University of [Name] | [City, State]

TECHNICAL ACUMEN

CI/CD Tools	Jenkins (Blue Ocean)
Open Source Tools/Software	Docker Vagrant Ansible Kubernetes Terraform
Languages	Java SQL Gherki Python Typescript JavaScript HTML
Testing Tools	Selenium WebDriver Cucumber Junit TestNG Apache POI MySQL JDBC REST API JSON XML Postman Maven POM Selenium Grid Cypress
Testing Types	Smoke Regression Back-End Front-End Functional End-to-End Testing
Integrated Development Environment (IDE)	IntelliJ SQL Developer
Database	Oracle MYSQL
Methodologies	Agile Waterfall Scrum
Framework/Patterns	BDD TestNG Hybrid Frameworks Page Object Model Singleton
Version Controls	Git GitHub GitLab