

Ansuya Chauhan

M: 714-519-8860

ansuya.chauhan@gmail.com

[LinkedIn](#) | [website](#) | [Github](#)

Over 11 years of experience in the IT Industry, 7+ years as a Full Stack Software Test Engineer. Expert in various software test automation frameworks.

+ Technical Skills

Languages: Java, Javascript/TypeScript, Ruby, HTML, CSS, Python

Technology: Docker, AWS, Node.js, RESTful web services, UNIX, graphql, React, TestNG

Tools: Cypress, Selenium webdriver, TestRail, POSTMAN, Jira, Browserstack, pycharm, github, gitlab

Database: Oracle, MYSQL, MongoDB, Postgres

+ Experience

QA Automation Engineer - Igaming - Caesars Entertainment Inc

June 2023 - Current

- Write and maintain UI automation for ios app in Pytest Appium framework and selenium Webdriver. Run parallel tests with Browserstack.
- Run functional, regression tests for current and new features for ios, Android and web testing. Create bugs and run the release process.
- Define and lead testing process for a scrum team, Integrating automated tests for gaming regulations saving 40 hours for every release.

Software Development Engineer in Test- Workday Inc

Dec 2021 - Apr 2023

- Write and maintain UI and API automation tests in Java and selenium Webdriver, TestNG framework for continuous Integration and development.
- Create, update and link tests in TestRail and JIRA. Run and upgrade code builds with Jenkins.
- Debug test failures from daily runs and provide bug reports.
- Build and maintain automation test suites for functional and regression testing.
- Writing SQL queries for Oracle and Postgres.

Software Development Engineer in Test- Full Stack, TrueCar Inc

10/2017- 12/2021

- Design test plans and test cases, conduct swarm testing for major features before deployment.
- Investigate bugs and create reproducible bug reports in Jira.
- Contribute and maintain automation test suite for Continuous integration(CI) and deployment(CD).
- Developed new features by creating new and re-used React components using JavaScript /TypeScript Framework, Node.js for dealer and consumer-facing websites.
- Write automation tests for some of AWS services like Kinesis, understand deployment and other services like ECS and Lambda.
- Created and maintained UI, End to end, Functional, and integrations tests with Cypress and Ruby- selenium automation framework.
- Writing Elasticsearch and Postgres queries for data verification, Creating and maintaining automation tests for GraphQL and REST API with POSTMAN.

- Contribute to setup full CI/CD pipelines to deploy code from GIT repo to lower environment and production.

Senior QA Engineer, Staples Inc

06/2014- 10/2017

- Developed and defined strategies, quality metrics and processes, executes testing plans for deliverables which implement PNI's processes.
- Create Unit, Regression and functional tests using selenium web driver, TestNG
- Performed database verification testing using SQL server databases.
- Involved in UAT triage and production support. Provide technical advice, assessments and estimates to PM; work with BA and Product Manager for backlog grooming.

QA Engineer, Golfsmith International holding Inc

02/2013- 06/2014

- Learn Oracle Financials to understand current business workflow to drive testing efforts
- Create Test Plans, define test scenarios, write test cases and execute for point of Sale systems.
- Perform smoke testing, functional, regression, and integration testing for all integration projects.
- Participate in testing Oracle financials in the Oracle R12 environment. Testing new EDI standards.
- Create an automation framework for e-commerce applications with selenium web driver.
- Environment: ORACLE R12 EBS, PLSQL Developer, SQL SERVER 2012, Control M, selenium web driver, JUNIT, Eclipse IDE

Business System Analyst, Rent-A-Center Inc

04/2011- 02/2013

- Involved in all phases of the software testing life cycle for multiple projects, ensuring test plans and test strategies. Created Use Cases and maintained traceability matrix to cover business requirements.
- Developed test cases and writing SQL queries to perform data validations for web services
- Created Business (BRD) and Functional Requirement documents (FRD) to capture business needs and enhancements. Conducted Functional testing, System testing, Integration testing, Regression testing and UAT, provided detailed defect and test report .

Environment: SOAPUI 4.0.1, Quality center, WEB Services, SOAP, Axis- Stubs, SQL developer.

Software Engineer, FEDChex LLC

01/2010- 09/2010

- Created JAVA based accounting application using MVC framework for FEDChex LLC.
- Designed and developed Web application solutions to meet business requirements
- Identified the Use Cases, generated Sequence Diagrams, and Class Diagrams
- Involved in Designing and developing the front end using HTML, JavaScript, and JSP.
- Involved in designing the tables in SQL SERVER.

Environment: Java, JSP, Servlets, Apache Tomcat, Eclipse IDE, Junit, MS SQL, HTML, JavaScript.

Education

• Master of Science in Computer Science

California State University Los Angeles, CA, USA

March 2010

• Bachelors in Computer Engineering

Government Engineering College, Gujarat University, India

June 2007