## SENIOR AUTOMATION TEST ENGINEER

Professional Summary

A highly competent and results oriented Senior Automaton Test Engineer with 6+ years of experience working in Agile (Scrum Model) specializing in web automation, database automation, web services automation, continuous deployment, functional testing, team leading and training Designed, implemented and integrated various hybrid automation frameworks in Selenium and Soap UI using technologies like Java, Groovy, Ruby, Watir, TestNG, Apache POI, Maven, Jenkins etc

Client-focused Senior Software Engineer with more than [Number] Â years designing innovative applications and achieving high client satisfaction.

Senior Lead Web Developer specializing in front end development. Experienced manager versed in all stages of the development cycle for dynamic web projects.

Skills

Strong communication & interaction with Clients, Developers, Business Analysts, Management

• Unix, Linux, Windows Proven ability in working individually or Core Java, SQL as a part of team, problem solving, • Groovy, Ruby, Shell script process improvement activities, analytical

• Selenium Web Driver, Soap UI, Watir skills, reporting

 Test NG Exceptional time management • Jenkins, TeamCity Troubleshooting and debugging

• Oracle, DB2 Enterprise Edition Shell scripting

 Ant, Maven Customer requirement prioritization

 JIRA Agile methodology

• XML, XPATH Written and oral communication

• SDLC, STLC, Agile(Scrum Model) Project documentation Team leadership • MS Office, Putty, Eclipse, DB Visualizer, Presentation and facilitation

• Oracle SQL Developer Bug tracking

Testing plans

Excellent communication skills

• IP Forwarding proficient

Work History 06/2015 to 01/2018

Senior Automation Test Engineer Capital One â€" Hewlett, NY

- for one of our client with full system development lifecycle experience, including designing, developing and implementing test plans, test cases and test processes fuelling swift corrective actions, significant cost savings and fault-free audits.
- Maintained a great client rapport, helping team to have hassle free clarifications sessions with clients Created effective meeting agendas for understanding the client requirements and Q&A sessions Demonstrated ability to work remotely with minimal supervision while effectively managing time to accommodate extensive travel and associated scheduling Led the team in sprint planning sessions along with client, proactively coming up with the future sprint stories, reviewing the Test cases, preparing RTM and important test metrics post sprint Learned Selenium while working and showcased a successful POC for web/database automation, thereby achieving a SOW approval from the client for the complete application automation.
- Introduced Selenium into the project, extensively automating regression test suites by designing hybrid framework based on Page Object Model, automating over 12 test suites comprising of 700+ test cases Successfully implemented new technologies like Mayen, Page Object Model, TestNG, Apache POI thereby achieving more robust framework, proper tests execution and concrete reporting Saved 40% time and cost of testing thereby giving a profit of \$2500 which was highly appreciated by client Enhanced the existing SOAP UI framework for web services automation to allow front end interaction by introducing Watir and Ruby Successfully integrated our application code into Jenkins, removing the manual build approach and achieving the continuous integration.
- Helped the whole team including the clients to be aware of the build/deployment status Integrated the Selenium automation code into Jenkins thereby achieving continuous testing and reducing QA dependency Educated team on designing and maintaining Selenium and Soap UI
- Worked directly with [departments, clients, management] Â to achieve [result].

## 06/2012 to 05/2015

Programmer Analyst Johns Hopkins University â€" Baltimore, MD

- Streamlined deployment process by developing continuous integration tools.
- Worked closely with clients to establish problem specifications and system designs.
- Performed regression and system-level testing to verify software quality and function before it was released.
- Maintained existing applications and designed and delivered new applications.

06/2011 to 05/2012

Programmer Analyst Trainee Cognizant Technology Solutions India Private Limited â€"City, STATE

Education

June 2010

Bachelor of Technology: Computer Science

GAUTAM BUDDHA TECHNICAL UNIVERSITY -

Computer Science Received QEA Star of the Year award and Associate of the Year award in years 2014 and 2017 Skills

Agile, analytical skills, Ant, Apache, approach, automation, Clients, client, database, designing, Eclipse, DB2, Java, Linux, managing, MS Office, Windows, Enterprise, Oracle, DB, Developer, Oracle SQL, Page, problem solving, process improvement, processes, profit, QA, rapport, reporting, scheduling, SDLC, Shell script, SOAP, SQL, stories, supervision, swiff, Unix, Visualizer, XML Accomplishments

- Developed [Internal tool], resulting in a [Number] % increase in employee productivity.
- Trained all software developers on industry best practices and procedures, ensuring that everyone was knowledgeable on key details regarding the projects.
- Took on tasks originally assigned to peers to decrease their workloads, completing them within expected time constraints.
- Promoted to Senior Software Developer within [Number] months of employment.