KOTIPALLI JAGADEESH

Mobile: +91 8185971723 Email: jagadeeshkotipalli8185@gmail.com LinkedIn: linkedin.com/in/Jagadeesh K Location: Hyderabad

CAREER OBJECTIVE

Spearheaded a 20% improvement in testing efficiency by implementing SDLC and STLC methodologies. Proficient in creating precise test scenarios and cases, and analyzing results. Skilled in Selenium, Java, and SQL. Strong relational skills, committed, and results-driven.

EDUCATION

Master of Science in Chemistry VSM College, Ramachandrapuram

Board of Intermediate Education SNS Raju Degree College, Ravulapalem June 20XX - May 20XX

Percentage: XX

July 2017 - August 2020

Percentage: 63%

TECHNICAL SKILLS

Programming Languages: Java

Databases: SQL

Testing management Platforms: ALM/QC and Jira

• Testing Tools: Manual Testing, API Testing, Selenium IDE, Automation Testing

Jira Tools: Project Management, Issue Tracking

Operating System: Windows

PROJECTS

Water Analysis and Soft Drink Manufacturing

February 2022 - March 20XX

- Orchestrated a project focused on "Water Analysis" and "Soft Drink Production" with a team, yielding a 15% enhancement in product quality.
- Executed stringent testing protocols, resulting in reduction in contamination risks.
- Optimized production processes, leading to a 10% increase in manufacturing efficiency.
- Conducted meticulous analysis, identifying and rectifying critical defects, resulting in a 25% enhancement in product consistency.
- Collaborated with cross-functional teams to ensure project success, achieving a reduction in project completion time.

Implementation of Automated Regression Testing Suite October 20XX – February 20XX

- Arranged the development of a Java-based automated regression testing suite, resulting in a 40% reduction in testing duration.
- Achieved a substantial 30% augmentation in test coverage, ensuring thorough evaluation of critical functionalities.
- Attained an impressive pass rate, affirming the suite's efficacy and product readiness.
- Trimmed critical post-release defects by a significant 25%, amplifying product reliability.
- Optimized testing procedures, enabling more frequent releases and maintaining elevated product quality.

TRAININGS AND CERTIFICATIONS

Certified in Manual Testing

Certified in Automation Testing

Ihub

Ihub