

Aswathi Viswanath - Sr. QA Automation Test Engineer

aswathiviswanath051994@gmail.com

513-693-7222

<http://www.linkedin.com/in/aswathivi/>

PROFESSIONAL EXPERIENCE

SLK AMERICA, CINCINNATI, OHIO

Sr. Software Test Engineer (Sept 2021 - Present)

Working in Wealth and Asset Management's QA team for Fifth Third Bank (7th largest bank in US with \$17B net worth)

- Reduced Smoke testing time by 91.6% (120 mins to 10 mins) for 2 Advisory Tool applications by automating QA workflows using Katalon, leading to company wide recognition and awards for the QA team.
- Delivered 54% reduction in System and Regression testing time using Katalon Automation tool and by integrating with GIT - Jenkins pipeline.
- Leveraged WebUI, Database, API and Mainframe testing to complete end-to-end testing across 12 applications and backend systems for MB Financial merger with Fifth Third Bank.
- Oversaw Defect Review Board Meetings, and demoed Product/Features to diverse stakeholders that led to early defect identification and resolution.
- Led a team of 12 QA engineers, co-ordinated with offshore QA engineers, mentored 5 new QA members, and oversaw robust plan to deliver QA testing round the clock.
- Executed Sanity check, System, Regression testing, and owned QA sign off for 23 projects in 4 applications.
- Enhanced QA practices and reduced rework effort by 72% by reviewing and maintaining QA artifacts including Test Plan, Test Results, Test reports, and System Understanding documents.

SLK SOFTWARE SOLUTION, BANGALORE, INDIA

Software Test Engineer (April 2017 – Sept 2021)

Worked on diverse Fifth Third Bank applications including ACE, Global Payments, FDIC, and TSYS Card Generation

- Achieved 100% regression suite automation using Katalon tool that reduced 67% time in testing phase.
- Provided support for Ace app with 20K+ users during production implementation, post-production support, and maintenance for applications.
- Coordinated and led QA testing efforts of FDIC-PLC level-4 projects, reducing overall defect turnaround time by 33% and outage resolution time by 50%. Owned defect review board meetings and consolidated status reporting to stakeholders from 20 different teams.
- Mastered Kanban Agile methodology, principles, practices and tools to deliver products/features in shorter timespans (monthly releases, leading to better feature delivery velocity).
- Owned QA processes from define to implementation phase, identified risk on time, and suggested mitigation plans to deliver project features on planned timeline.
- Delivered 4+ major feature releases per year (vs org avg. of 2 releases per year). Federal compliance guidelines were met with 0 defect slippage for all 4 releases.

EDUCATION

College Of Engineering, Thalassery, India (July 2012 – May 2016)

- Bachelor of Technology, Electronics and Communication Engineering - 8.5 CGPA
- Electronics and Communication Dept. *Secretary for Technical Fest – 2015-2016*

TECHNICAL SKILLS AND AWARDS

Technical Skills:

- Automation Tools: UFT, Katalon, 1968 (SLK Automation Tool), Selenium
- Webservices: SOAPUI
- DBMS Concepts: SQL
- Version Control Systems: GIT
- CI/CT – GIT, Jenkins
- Defect management Tools: JIRA, HP ALM, VersionOne
- Test Management Tools: Quality Center 10.2, Testlink, VersionOne
- Programming Languages: Groovy, Java
- Mainframe: Bluezone Terminal Emulator (TN 3270)

Awards & Recognitions:

- SLK QA- *Best Team Lead Award* – Sept 2020, Feb 2023
- SLK QA – *Rising Star Award*: June 2018, Sept 2019
- SLK QA – *Stellar Team Award* – July 2021, July 2022