DHANASHRI DESHMUKH, VP (SDET)

MOBILE: +91-9766253492

EMAIL: dhanashri1089@gmail.com

TEST AUTOMATION LEAD - SDET, MORGAN STANLEY

- SDET with 11 years of experience in a variety of industries and environment.
- 10 years' experience in testing and building test automation frameworks
- Experienced people manager, off shore teams, including hiring, mentoring and performance appraisals
- Extensive knowledge in SDLC and Agile process development and implementation
- Proven hands-on experience with Quality assurance practices, including project plan development, test strategy development, test plan development, test cases and data review and test automation
- Creative problem solver with advanced analytical, planning and scheduling skills with focus on timely delivery.

Key Skills:

- Framework Development: Data driven framework, BDD Cucumber Framework, Playwright
- Design Patterns: Page Object Model & Page factory using Spring boot
- Front End/GUI Automation: Selenium Web driver, BDD Cucumber, Playwright
- Scripting language: Shell, Python
- Backend/Restful API Automation: Rest Assured, Postman, SOAP UI
- Performance Testing: JMeter
- Database Testing: DB2, Mongo, Sybase
- Monitoring Tools: AppDynamics, Observability (Traces, Prometheus)
- Other Tools: GIT, Gradle, Splunk, Autosys, Sonar

Career Graph:

Capgemini (2011-2016)

Software Engineer 2011-2012 Senior Software Engineer 2012-2015 Technical Lead 2015-2016

Morgan Stanley (2016 - Present)

QA Manager 2016-2019 Senior QA Manager 2019-2022 Vice President 2022-Present

Experience:

Morgan Stanley (2016-Present, Mumbai)

7 years of leadership experience in Private Wealth Management Agile software development team.

Plan and execute testing projects within the constraints of time, budget and scope objectives, including identifying stakeholders, acquiring resources and coordinating team member efforts. Identify, effectively communicate, and resolve project issues and risks. Develop risk mitigation plans. Effectively communicate project status to stakeholders. Coach, mentor and motivate team members, influencing them to take positive action and accountability for assigned work.

Accomplishments & Key Responsibilities:

- Cost optimization using codeless Automation which is highly praised by the firm.
- Implemented automated RFB for production support and monitoring tools for proactive monitoring.
- Worked on integrated pipelines to reduce time to market.
- Developed automated UAT suites under guidance of stakeholders to improve UAT speed which helps to gain early signoff.
- Implemented processes as and when required, and continuously working on process improvement and innovation.
- Leading horizontal QA chapter across department for continuous improvement in testing and effective tooling by conducting ADRs.
- Proved to be efficient and successful in Dual Role QA and DevOps lead and helping team with codeless automation, integrated pipelines & application monitoring tools.
- Skilled at Integration Testing, Performance Testing and User acceptance Testing.

Capgemini (2011 – 2016, Mumbai) Client: Hewlett Packard

- Requirement analysis of Features for automation.
- Automation of Functional and Integration Test cases using Python scripting in AI framework.
- Test cases were based on features like Clustering, Snapshot, Replication, and Upgrade.
- Process includes manual execution of test cases, writing python scripts for test cases, unit testing
 the scripts and batch execution of scripts.
- Deployment and maintenance of virtual machines used for test.
- Defect Reporting and root cause analysis of defects.
- As lead Engineer as well old Team Member worked in Project management such as Project Audits & creation of data matrix for Project Audits.

Education:

- B.E in Electronics from Shivaji University, Kolhapur (2007 2011)
- 12th (Science) from Vivekanand College, Kolhapur (2005 2007)
- 10th from Maharashtra High-school, Kolhapur (2005)

Personal Summary:

- Date Of Birth: 10th Oct 1989
- Marital Status: Married
- Language: English, Hindi, Marathi, Telugu

(Dhanashri Deshmukh)