

Priyanka Joshi

Noida, Uttar Pradesh, India



priya017joshi@gmail.com



[linkedin.com/in/priyanka-joshi-3989a53b](https://www.linkedin.com/in/priyanka-joshi-3989a53b)

Summary

Experienced Chief Engineer with a demonstrated history of working in the mobile software industry. Skilled in Mobile Testing, Manual Testing, and Black Box Testing. Strong engineering professional with a Master of Business Administration - MBA focused in Information Technology.

Tools: ALM Codebeamer, PLM, JIRA, Odin, IntelliJ, Android Studio

Experience



Chief Engineer

Samsung R&D Institute India

Mar 2021 - Present (9 months +)

- Noida Agent for HQ for ALM CodeBeamer
- Requirement management & software testing using ALM CodeBeamer
- Write feature set
- Create test cases
- Check coverage to maintain 100% traceability between requirement and test cases
- Create test set
- Assign test set
- Test run and generate output
- Product POC for HQ
- Handle a team of 12 members and their work assignments and reporting
- Software quality assurance of Mobile devices and Applications
- Handle Southwest Asia projects
- Provide training to the new test engineers in India as well as other countries
- Test management using Samsung PLM, Perforce and Jira
- Localization testing for Indian Market
- Coordinate in Mobile network Field testing in India as well as other countries
- Contribute to all phases of the Software Testing Life Cycle (STLC)
- Coordinate with Developers, Global field testers and Marketing team about deliverables and quality requirements
- Write Manual test cases
- Create Automated test cases using Samsung's internal test automation tools
- Ensure compatibility with the Smart TVs, Smart Watches, Car Audio Systems, and Other Smart Devices
- Testing of Social networking applications
- Verify interruption and Stress scenarios
- Ensure market issues are verified in ongoing projects



Lead Engineer

Samsung R&D Institute India

Mar 2016 - Apr 2021 (5 years 2 months)

- Noida Agent for HQ for ALM CodeBeamer
- Requirement management & software testing using ALM CodeBeamer
- Write feature set
- Create test cases
- Checking coverage-check the status of the feature (New/ Draft/ Done/ Disabled/ TBD)
- Create test set
- Assign test set
- Test run and generate output
- Collaborated with developers and project managers to assess program capabilities, features, and testing demands
- Demonstrated new services features and functionality to managers and team members
- Trained and guided onsite and offshore team members in quality assurance standards, policies, and procedures
- Responsible for Test Planning, control & Monitoring from DV phase to PR phase
- Responsible for Test Result Report/Daily Status Report/Project closure report preparation
- Handling a team of 5+ members

Onsite work Experience:

South Korea, Suwon (Dec 2019 – Jan 2020)

- Trained on ALM CodeBeamer and Software Verification Audit



Engineer

Samsung R&D Institute India

Apr 2012 - Mar 2016 (4 years)

- Responsible for Test Planning
- Conducted Project Kick-off meetings to the construction strategy
- Created Traceability matrices
- Tested inbuilt solutions from scratch to deliver on time as per Market requirements
- Worked in Galaxy Community
- Prepared test documents for reference
- Performed User Interface testing, Menu tree testing, Exploratory testing, Usability testing, GUI, UI Testing. Defect submission and tracking & Handling Market Issues Reproduction & Verification
- Worked on Functional and Non-Functional test items
- Have rich experience of all convergence test items and accessories (BT headset, Car kits, Smart TV, Wi-Fi Router, BT keyboard, Mouse and other BT accessories, All share accessory, NFC tags)
- Market VOC analysis

Onsite Work Experience:

England, London, Stains (May 2013 - June 2013)

- Network field testing for the models, S5611 [Feature Phone based on Spreadtrum Platform] and P600 Galaxy Note 10.1 [Android Tablet]
- Provide training to engineers on Network field testing and Network log capturing process



Associate Engineer

Samsung R&D Institute India

Apr 2011 - Mar 2012 (1 year)

- Preparation of test cases for the L, M, N, O, and P versions of the Android Mobile platform
- Updating test cases based on new OS or software
- Test Case Execution, Interruption Matrix, Compatibility Matrix Execution

Onsite Work Experience:

South Korea, Gumi (Dec 2011 - March 2012)

- As post manager for Noida R&D support and field issue verification



Technical Associate

Samsung R&D Institute India

Jul 2008 - Apr 2011 (2 years 10 months)

Onsite Work Experience:

South Korea, Suwon (Dec 2008 - March 2009)

- Southwest Asia R&D team interaction and provide test support for different models
- Support Network field testing team
- UI and functionality testing

Education



Karnataka State Open University

Master of Business Administration - MBA, Information Technology

2016 - 2018

Licenses & Certifications



Istqb - ISTQB® - International Software Testing Qualifications Board

ITB-CTFL-0068193



Centered Communication: Get Better Results from Your Conversations -

LinkedIn

AUHmpd0o8QW40_ErVnLUePCwBzeF

Skills

Team Management • Mobile Testing • automation testing • Mobile Devices • Manual Testing • Team Leadership • alm codebeamer • Black Box Testing • Microsoft Word • Microsoft PowerPoint

Honors & Awards



Hard At Work - Samsung R&D Institute India

Dec 2010

Annual Award



Kudos - Samsung R&D Institute India

2014



Kudos - Samsung R&D Institute India
2017



Kudos - Samsung R&D Institute India
2019



Employee of the Month - Samsung R&D Institute India
2012



Employee of the Month - Samsung R&D Institute India
2010