

Neha Hanwate

neha.hanwate1999@gmail.com



+91-7264079991



www.linkedin.com/in/nehahanwate

Education

MS Bidve Engineering College

Bachelor of Engineering in Electronics and Communication

August 2017 - June

2021

Latur, Maharashtra

Experience

Quality Engineer

Pune, Maharashtra

- Engaged with two clients to gather information about their needs, expectations, and business goals.
- Having good experience in Software development life cycle, Software testing life cycle, Agile Scrum Methodologies.
- Good experience in Smoke and Sanity Testing, Unit and Integration testing, Regression and Retesting, test case development and maintenance
- Played a pivotal role in two major projects, collaborating with teams of 35 and 45 professionals, respectively. Through effective teamwork and dedication, we collectively surpassed project milestones, delivering exceptional results and achieving our objectives with precision and efficiency.
- Experience in Database testing with SQL and data pipeline validation
- Hands-on experience with CI/CD integration and data quality automation

Projects

ISpiro | Java, selenium, maven, jira, BDD cucumber

- Developed and executed comprehensive test scripts and detailed test cases for the ISpiro project at Cipla, ensuring alignment with functional requirements to validate API and UI components for accurate lung capacity symptom prediction (FEV, FVC) based on patient height, age, and device input.
- Performed rigorous validation testing, including manual and automated API and UI tests, leveraging Swagger for API documentation and verification, ensuring robust performance and reliability of the ISpiro device.
- Performed rigorous validation testing, including manual and automated API and UI tests, leveraging Swagger for API documentation and verification, ensuring robust performance and reliability of the ISpiro device.
- Identified, documented, and tracked 40 bugs in JIRA, collaborating closely with the development team to resolve issues and enhance the quality of the ISpiro system, contributing to improved patient symptom analysis and device accuracy.

Ms Edge | Java, Selenium, TESTNG, Maven

- I have actively participated in both manual and automation testing, leveraging my skills to ensure comprehensive quality assurance.
- I am responsible for preparing and executing various test scenarios and test cases, including end-to-end (E2E) tests, while automating existing manual test cases using Selenium and Java.
- I have enhanced and maintained automated test scripts in Selenium, focusing on functional and regression testing to ensure software reliability and performance.
- I developed and reviewed test cases to ensure they meet the functional requirements and effectively cover all necessary scenarios.
- My role includes reviewing test scripts for accuracy and efficiency, as well as maintaining them to adapt to any changes in the application.

Technical Skills

Languages: Java,sql

Frameworks:Bdd Cucumber,Testng

Technologies: Selenium,Maven,Jira,Mysql

Achievements

- Honoured to receive 4/5 rating for two consecutive years in recognition of my exceptional contributions and outstanding performance within the team.
- Successfully led the validation testing efforts for the Ispiro project at Cipla, ensuring high-quality API and UI functionality, which contributed to accurate symptom prediction and enhanced patient outcomes.
- Recognized for proactively identifying and resolving 40 critical bugs in JIRA, streamlining the development process and improving the reliability of the Ispiro device's lung capacity analysis system.
- **Notice period: 30 days**
- **Available for Onsite role in Hyderabad**