

NISHANT ARUN YELNE

Software QA

✉ nishant11591@gmail.com | ☎ +91 8793365842 | 📍 Nagpur, India

in [linkedin.com/in/nishant-yelne-ab7a9a55](https://www.linkedin.com/in/nishant-yelne-ab7a9a55)

Professional Summary:

- **Total 8 years of experience in Software Testing.**
- Exposure of working in all SDLC phases i.e. requirement analysis, design, development and testing.
- Well versed in analysis of requirements, requirement gathering and impact analysis.
- Having strong knowledge of Testing Life Cycle & Defect Life Cycle process.
- Experience in testing of web based application.
- Experience to Black Box testing including functional testing, regression testing, integration testing, system testing, API testing and performance testing using JMeter.
- Exposure to Test Strategy, Test Plan.
- Exposure to writing, reviewing and executing test scenarios and test cases.
- Exposure to defect tracking, defect management.
- Experience in automation using Selenium WebDriver, with Java on TestNG.
- Experience on build management tool Maven and continuous integration tool Jenkins.
- Easily collaborate with QA team members, developers and project managers to accomplish milestones.
- Solid history of discovering errors, resolving defects, and ensuring client expectations are met with high-quality software solutions.

Technical Skills:

Testing Tools	Selenium Web Driver, TestNG, JMeter, Postman
Language	Core JAVA
Database	MS-Access, SQL Server 2012
Tools	JIRA, Eclipse IDE, Redmine (Used for keeping test environments, scope, QC reports, assigning issues to respective developer, automation and performance report)
Processes	Agile, V-Model
Packages	MS Office (MS Word, MS Excel, PowerPoint etc.)

Experience Summary:

Organization	Ceinsys Tech Ltd (CMMI DEV/5, SVC/5), Nagpur
Period	January 2014 – till date
Role & Responsibilities	Sr. Software Executive - Technically lead the testing team, prepared the Test Plan, collaborate with Dev. and Business Teams to ensure effective flow of process, work allocation & status review, review the testing artefacts, manage day-to-day testing activity, Status Reporting, prepared the Test Scenarios, Documentation and prepared DRE on delivery basis.

Educational Qualification:

- B.E in Information Technology from RTMNU, Nagpur with 66% in Jun 2013
- HSC Passed from State Board of Maharashtra with 72% in March 2008
- SSC Passed from State Board of Maharashtra with 56% in March 2006

Training & Certification:

- ISTQB Certified Software Tester Credential ID-85426
- Certified Software Tester as a Professional with Grade (A+) from SEED InfoTech
- Certified Foundation Level Test Automation with HP (ALM, UFT, Load runner)
- Recently received certificate of appreciation for CMMI Maturity Level 5 – DEV

Projects with Ceinsys Tech Ltd.:

1. Title : Mumbai Corporation Greater Mumbai (MCGM)	
Duration	Oct 2021 to Till date
Responsibilities	Technically lead the testing team, prepared the Test Plan, collaborate with Dev. and Business Teams to ensure effective flow of process, work allocation & status review, review the testing artefacts, manage day-to-day testing activity, Status Reporting, prepared the Test Scenarios, Documentation and prepared DRE on delivery basis
Project Description	<p>Module 1 (Bed Tracker) - The COVID-19 Bed tracker Web GIS Application has been developed keeping in mind the growing need of tracking of beds availability in different hospitals for COVID-19 patients as well as to configure the Dashboard for decision makers to take proper decisions based on the data available on beds available.</p> <p>Module 1 (Funeral Management) - Funeral management application is developed keeping in view the need of a robust system for scheduling and handling funerals due to the pandemic. This application can aid different users to properly manage, schedule, complete funerals in real time and avoid crowding at funeral sites. Detailed summary report containing the operational capacity, scheduled/completed funerals can be generated which can help in decision making process.</p>
2. Title : Road Infrastructure Construction Monitoring System (MSRDC, Mumbai)	
Project Description	The main objective application is to display the recording, visualizing, analyzing and reporting data related to the progress status of land acquisition, structures, tunnels, roads construction and shifting of utilities etc. on GIS map as well as graphical dashboards.
3. Title : Pimpri Chinchwad Municipal Corporation (PCMC)	
Project Description	The overall scope of Tree management project for PCMC involves 2 platform Mobile application and web portal application systems. This intends to create and implement a Tree management solution based on Enterprise geospatial technologies. The solution includes cataloguing, management and serving of all available spatial datasets through an enterprise server layer which will in turn allow users to visualize, compare, query, retrieve, filter and even edit the data over a simple web browser. Additionally, an android mobile application has functionality like tree census survey, tree cutting permission, tree cutting permission for flex/sign board, report illegal tree cutting. Both the Geoportal and Mobile Application will work in integration with each other. The overall architecture goals of the system are to provide a highly available and scalable online core business integrated system for PCMC.
4. Title : Property Tax Software (Indore Municipal Corporation, Indore)	

Project Description	Property Tax software is web base GIS application for Municipal Corporation to calculate yearly property tax from property information and maintained transactions of citizen with municipal corporations. Officials can view consumer details, tax details and Spatial data on map view. Query builder option to generate various reports, Citizen can pay and check their information online.
5. Title : LRI Decision Support System and Geo-Portal(Watershed Development Department, Karnataka)	
Project Description	Land Resource Inventory (LRI) Geoportal which can ingest, organize, manage and disseminate data from multiple sources (spatial and non-spatial) for enhancing decision support to the stakeholders including planning and sustainable development of land resources for various applications. The proposed system will serve as a common operational platform providing actionable intelligence and situational awareness to all its stakeholders.
6. Title : Uttar Pradesh Power Corporation Ltd (UPPCL)	
Project Description	On behalf of state DISCOMs (DVVNL, MVVNL, PVVNL and PuVVNL) UPPCL intends to establish a “Unified Geographic Information System Solution” for UPPCL. This has to design, develop, deploy and operate an updated GIS platform for viewing and accessing electrical network asset data of IPDS and RAPDRP towns on digitized upgradable base maps of predefined scale for different towns of Uttar Pradesh. This application shall be accessible on Desktop/Mobile device with offline/online Mobile based application and integrate with the utility billing solution.
7. Title : Resources Management and Tracking System (SWSM TPI, UP)	
Project Description	Resources registration, allocation, tracking and project work progress dashboard display with summary reports.

Personal Profile:

Full Name : Nishant Arun Yelne
 DOB : 11th May 1991
 Gender : Male
 Marital Status : Married
 Nationality : Indian
 Languages Known : English, Marathi, Hindi
 Passport No. : M3990496 valid till Nov.2024
 Address : S/O A.B.Yelne, Plot No-27, East Renuka-mata Nagar, Rajapeth Bus-Stop, Hudkeshwar Road, Nagpur - 440034

Declaration: The above statements are true to the best of my knowledge and belief.

Yours faithfully,

Nishant Yelne