

SHUBHANGI KESHAVRAO SEWATKAR

Software Tester, Quality Analyst, Software Test Lead

Mobile: +91-7058641487, 7249340347 Email id: shivangi.14june@gmail.com

Linked In: https://www.linkedin.com/in/shubhangi-

<u>sewatkar-314708106</u>

Technical Skill Set: ■ ■ ■ ■ □ □ □ □

• <u>Testing</u>:

Manual and Automation.

• Automation Tool:

Bugzilla, Testlink, HP ALM (Application Lifecycle Management), HP UFT (Unified Functional Testing), Selenium, Appium.

Languages Known:

C, C++, Java, PHP, Android, Swift, Objective C

<u>Database:</u>

SQL, My SQL, MongoDB

- Web Technologies:
- HTML5, XML.
 Scripting Languages:
- Java Script, Ajax.

 Operating System:
- Operating System:
 Win 2003, Win XP, Win 7, Win 8, Win 10, Android,
 MAC OS.
- <u>Static App Development:</u>
 Android (on Android Studio) and iOS (on Macmachine)
- Internet of Things (IOT) Development: Arduino uno and Sensors, Rasberry pi2

Professional Experience:

MAR 2016-PRESENT

Currently working with Samkenishar Technoresearch IT company, Nasik as a Software Test Lead.

• SEP 2015-FEB2016

Worked with Samkenishar Technoresearch IT company, Nasik as Quality Analyst

• JAN 2015-AUG 2015

Worked with Maxdigi Solutions IT company, Nasik as a Software Tester from Jan 2015 to Aug 2015.

• JUL 2011-MAY 2012

Worked with SNJB's Late KBJ College of Engineering, Chandwad as a Lecturer from July 2011 to May 2012.

• JUL 2010-JUN 2011

Worked with Smt. Radhikatai Pandav College of Engineering, Nagpur as a Lecturer from July 2010 to June 2011.

• JUL 2015-AUG 2015

Worked in IRT institution Nashik for 2 months as Guest Lecturer to teach Selenium IDE, Selenium RC, Selenium Core, Selenium Grid and Selenium Webdriver.





Objective:

To be associated with progressive organization that gives me scope to update my skills according to latest trends, especially in the area of Software Testing and Quality Assurance and be a part of the team that dynamically works towards the growth of organization.

Career Summary:

- Over 1.11 years of experience in Teaching to Degree college of Engineering.
- Over 2+ years of experience in Software Testing and Quality Assurance of Websites, Web Applications and (Android and iOS) Mobile Applications.
- Involved in Software Testing and Documentation, Analysis of the Business Requirements and the Software Requirements Specifications.
- Alongwith defect review meetings with the Project Managers, Developer team and Business Associates for Project Planning, Coordination and implementing various QA methodologies.
- Regularly followed up with Development Team to discuss discrepancies identified during testing and performance tuning.
- Involved in design sketches of mobile app activities as per data flow of Software Requirements alongwith design level testing.
- Very well versed with QA Verification and QA Validations to ensure the Quality Assurance control. Actively participated in all the stages of SDLC, STLC, V&V Model and Scrum Technology.
- Good knowledge on bug tracking, bug analysis, SRS review, test scenario, test plan, execution of test cases and defect report writing and different ways of reporting format.
- Good knowledge of Black box testing, Functional testing, Integration testing, Database testing and Regression testing.
- Involved in generating the test data and preparing the daily and weekly status reports.
- Good Knowledge of Bugzilla, Testlink, ALM, UFT, Selenium and Appium.
- Handle the Software Tester team and Trained new testers about creating and documenting defects, testing and supported team during testing. Good team player with good logical reasoning ability, coordination and interpersonal skills.
- Ability to work independently as well as in a team environment and success with meeting deadlines under pressure.

Achievements:

- Awarded by recognition and appreciation certificate as "Employee of the Year" from Samkenishar Technoresearch over the year 2016.
- Awarded by recognition and appreciation certificate as "Good Quality Analyst" from Samkenishar Technoresearch.
- Successfully qualifying ISTQB Foundation Level Certification Exam in Dec 2014 of software testing with 72.50%.
- Certification Course of Diploma in Software Testing from PROFOUND Edutech Private Limited, Pune in 2014 with Grade A+.
- Secured Positive marks 22.33 for GATE 2012 of Computer Science & Information Technology of Bombay IIT.
- Secured Outstanding Score in Project Aptitude Test held by HCL Career Development Centre.

Academia:

- 2012-2014 MTech (CSE) from MERI College of Engineering & Technology, Maharshi Dayanand University in Sept 2014 with 69.08%.
- 2005-2010 BE (IT) from KDK College of Engineering, Nagpur University in May 2010 with 64.92%.
- 2004-2005 HSC (Maths & Science) from Banarasidas Ruiya Junior College, Maharashtra Board in Feb 2005 with 60.83%.
- 2002-2003 SSC (English Medium) from St.Paul's English Convent High School, Maharashtra Board in Mar 2003 with 66.53%.

Testing Projects Handled:

Wear Worthy

E-commerce Website for shopping of clothes and accessories of multiple designers.

MyRehab

Website Application to provide services for Patients, Therapists and Practices for multiple injury types.

Matrix

Android and iPhone app for Hair Saloon Stylist to maintain the record of their customer's appointments and treatment services.

Mom Says-Book Development & Production

Website for shopping of Authors (whereas illustrator helps Author to edit the content of book) and Momsays book and Worksheets.

AZA

E-Commerce Website for shopping of clothes and accessories of multiple designers.

Astro Park

Website deals with players to allot the ground as slotwise schedule. It maintains the record of customers, transactions on the basis of membership offers.

Vichy

Website deals with the company website to show their products for all skin types, diagnosis skin and provide health tips for it.

Sonata Karaoke

Microsite deals with singers to upload and download their audio and video songs for the selection of Singers Competitions.

Aqualite

E-Commerce Website deals with shopping of sleepers and shoes.

Castrol Active

Facebook App deals with World Cup Semi Final of Cricket 2015 whereas Cricketer's fan shows their cheers as uploading images, audios, videos, recordings, wallpapers and sending a message on social wall.

• Smart Notice Board

Android App deals with sending the message using Rasberry pi2 to Digital Notice board through android mobile. Student can download respective notices through wifi from notice board.

Pynee

Android Mobile App deals with Home Automation whereas Fan, T.V., A.C., Light are handled via Android mobile with the help of wifi connection of Arduino Kit.

• WePayU –

Android Mobile App deals with Event Management whereas selection of Singers, Dancers, Bouncers, etc for an Event of Organiser via presence of Admin security.

• Brighton -

Android Mobile App deals with Mall Cleaning whereas Sitewise Supervisor login into App and handle the Site via app.

• Hotel Shabri

Android Mobile App deals with ticket generation, table booking, online food delivery and so on.

Milk & More

Android Mobile App deals with shopping of milk products online.

• Amino HealthCare

Dynamic Android and iPhone Mobile Application deals with showing the details of pain types via images and videos. Therapist and Patients can chat via text and images related to their pain.

Godan

Dynamic Android and iPhone Mobile App deals with showing the categories of Cows and their products in market.

IVF Everything

Dynamic Android Mobile App deals with showing the details of Progenesis process alongwith 9months guide and Success story of Doctor.

NOBLE

Dynamic Android Mobile App and Web App parallely working deals with School whereas lifetime student record is maintained by Teacher & Principal and depends upon it student resume is generated automatically. Teacher post attendance, result, homework, notes, syllabus and so on. Student can view only their respective details.

Curriculam Projects:

• M.Tech. CSE (Major): Project Title: Reserving Room Before Encryption Using LSB Replacement For Data Hiding

Description: we propose a novel method by reserving room before encryption with a traditional RDH algorithm, and thus it is easy for the data hider to reversibly embed data in the encrypted image. The proposed method can achieve real reversibility, that is, data extraction and image recovery are free of any error.

• M.Tech. CSE (Minor): Project Title: Secure Cloud Storage

Description: Here, we provide a scheme which gives a proof of data integrity in the cloud which the customer can employ to check the correctness of his data in the cloud and if data on cloud is modified by unauthorized access, the system will detect the fraud and will alert the user through mailing or messaging services. This scheme will help to reduce the computational and storage overhead of the customer as well as to minimize the computational overhead of the cloud storage server.

• **B.E.IT (Major)**: Project Title: Peer-to-Peer Streaming Player

Description: Here, audio and video streaming takes place over peer-to-peer computer network.

• **B.E. IT (Minor)**: Project Title: Audio Conferencing via LAN

Description: Here,we dial contact no. and maintain authentication between two authorised parties to transmit or receive the call during existence of session over LAN network.

Personal Details:

• Date of Birth: 27th Sept,1987

• Languages : English, Hindi and Marathi

• Passport No. : Z 3214693

 Address: H.No. 971, Sanchaiti Nagar, Near Bus stand, Katol-441302, Dist: Nagpur(MH)

Date:

Place:

SHUBHANGI K. SEWATKAR (Software Test Lead)