SNEHA NAUKARKAR

Software Tester

(+91)-9860571338 / 9028100590
snehanaukarkar9@gmail.com
Flat No 10. Navgulmohar society near subhmangal karyalaya, Amruthdham, Nashik

PERSONAL PROFILE

Perceptive Entry Level QA Tester applying knowledge of quality assurance testing to ensure the quality and safe operation of various parts and components. Adept at identifying quality issues. Committed to ensuring that quality standards are upheld to promote optimal customer satisfaction.

TECHNICAL SKILL

- Basic of Java
- Basic of SQL
- Software Testing

TESTING FRAMEWORKS

- Selenium WebDriver
- TestNG
- Cucumber with JUnit

PROJECT MANAGEMENT TOOLS

- Maven
- Jenkins
- Extent Report
- JIRA (for Defect Tracking)

PERSONAL SKILLS

- Good in team work and team leading.
- Multitasking ability with good communication skills
- Quick Learner and Strong understanding ability.
- Excellent in identify the need of organization.
- Strong in documentation and work management.
- Have good patience which I believe will lead to better human relation.

TRAINING & CERTIFICATES

 Completed Advance Software Testing Diploma course from I-Tech System, Nasik (Nov-2019).

SUMMARY

- Strong knowledge of Manual & Automation Testing.
- Capable of creating and executing end-to-end test plans.
- Remarkable ability to set QA testing objectives.
- · Ability to focus on and meet tight deadlines.
- Excellent ability to clearly define and execute testing procedures.
- Understanding of Agile test process.
- Hands-on experience on Test automation frameworks.
- Clear written and oral communicator.
- Keen observational abilities.

TESTING PROJECTS

1) Shopping Application Prototype

- Worked under functional validation testing.
- Created High Level Scenarios and Executed them.
- Communicate and document testing status and any discovered issues and risks.

2) Invoice Application Prototype

This is an accounting & invoicing application. Any one can use this application such as Accounting system, Invoicing system, Corporate sector, Small business owners, Freelancers, Corporate, Accountants, Bloggers.

- Completed testing under Automation Frameworks.
- Reviewed functional requirement and Use cases documented requisite.
- Executed SQL queries to verify the database for the relevant test cases.
- Participated in daily SCRUM meetings and gave the daily status of testing.

3) Point of Sale Application

The Application Transaction is takes place between a merchant and a customer.

- Identified the test cases to be automated and performed data driven testing and keyword driven testing using WebDriver and Cucumber frameworks.
- Created automation test scripts to test all end-to-end components.
- Team based test execution using Jenkins Frameworks.
- Executed software compatibility tests and documented the results.

EDUCATION

2016 M.Tech (Heat Power Engg)

RCOEM, Autonomous Institute | R.T.M.N.U. University CGPA: 8.18

2014 B.E. (Mechanical Engg).

R.T.M.N.U. | Nagpur University 63.17%

2010 H.S.C.

Nagpur University 67.00%

2008 S.S.C.

Nagpur University 74.15%

PUBLICATIONS DETAILS

- Experimental Analysis and Mathematical Model of Air Cooled Condenser in Domestic Refrigerator.
- Improvement of COP and energy Efficiency Ratio of Domestic Refrigerator by using Additive in Refrigerant R134a.

HOBBIES & ACTIVITIES

- Travelling
- Listening Songs
- Reading Novels

WORK EXPERIENCE (2.4 Year)

16 July 2016 to 5 Nov 2018

K.K.Wagh College of Engineering and

Research, Nashik

Designation

Assistant Professor.

Subject Taught

- Thermodynamics
- Engineering Graphics-II
- Fluid Mechanics
- Basic Mechanical Engineering
- Manufacturing Process

ACADEMIC TRAININGS

- IIT-BOMBAY Workshop of 1-month on Foundation Program in ICT for Education.
- Workshop on REFRIGERATION AND AIRCONDITIONING.
- One day Workshop on Advances in Heat Transfer.
- Workshop on Recent Development in Power Sector:Technology and Policy
- I have undergone 4 weeks vocational training from KORADI TRAINING CENTER, NAGPUR after 6th semester.
- Simulator training of 210MW Thermal power plant.
- Short term training program on RECENT TRENDS IN HEAT EXCHANGER.

ACADEMIC PROJECTS

M.TECH PROJECT

Title: Experimental Investigation on Household Refrigerator Using Natural and Forced Convection Air Cooled Condenser.

• B.E. PROJECT

Title: "Simulation of 'BOILER FEED PUMP SCHEME' on MATLAB".

PERSONAL PROFILE

Sneha Yadao Naukarkar

8th Nov 1992 - DOB

Flat No 10.Navgulmohar society near subhmangal karyalaya, Amruthdham, Nashik

(Married

English, Marathi & Hindi

Indian