Yash Pardeshi

Software Test Engineer Mobile: +918551022183 Email: yashpardeshi676@gmail.com

LinkedIn: https://www.linkedin.com/in/yash-pardeshi-579038212

Objective

I am seeking opportunities to join a company that can help me in enhancing my skills, strengthening my knowledge, and realizing my potential. I am willing to explore a wide variety of opportunities that can help me gain perspective.

Skills Summary:

Core Java Knowledge:

- Good Knowledge of **OOPS** concept.
- Good Knowledge of **Threads**.
- Good Knowledge of Collection framework like List and Set.
- · Good knowledge of Constructor and Interface.
- Good Knowledge of **Up casting** and **Down casting**.

MySQL Skills

- Good Knowledge of **DBMS** and **RDBMS**.
- Good Knowledge of DDL, DML, TCL, DCL, DQL.
- · Good Knowledge of Joins, Functions, Sub Queries, Writing Queries

Automation knowledge:

- Good knowledge of Selenium WebDriver.
- Good Knowledge of writing Xpath Expressions.
- Good Knowledge in writing Automating Test Scripts.
- Good Experience in Handling Web Elements
- Good Experience in Debugging, Executing and Finding the issues in script.
- Good in developing Functions for the Frame work.
- Good Knowledge of using Data Driven Testing.
- Ability to learn new technologies and tools quickly.
- Good in **POM Design**.
- Good Knowledge of TestNg tool.
- Good in maven project.
- Good in GitHub.
- Basic knowledge of Jenkins (on Demand, Poll Scm, on schedule)

API Testing:

- Good knowledge of Request and Response testing
- Good Knowledge of Webservices SOAP and REST.
- Working Knowledge on CRUD operation
- Working Knowledge of status codes.
- Good Knowledge on Postman and Newman.
- Good Knowledge of JSON.
- Good knowledge on REST-Authentication and Parameters.
- Working Knowledge on CRUD operation
- Good understanding of **Asserts:** Status Code, Contains String, is equal to String, Content-Type Header check, JSON value check, Response Time etc.
- Hands on knowledge on Writing API test scripts for Maven Automation

Manual testing Knowledge:

- Well versed with the SDLC.
- Good understanding of Software Test Life Cycle.
- Experience in writing Test cases.
- Extensive knowledge in **Execution of Test cases**.
- good knowledge in **Functional**, **Integration and System Testing**.
- Good working knowledge in **Smoke**, **Regression & Ad-hoc testing**.
- Good Working Knowledge in Performance testing and Performance testing tool like JMeter, Neoload,
- Good knowledge of Globalization Testing.
- Created Requirements Traceability Matrix to ensure comprehensive test coverage of requirements.
- Ability to handle multiple tasks and work independently as well as in a team.
- Good Understanding of CAD-CAM Software's.
- Good knowledge of SIX-SIGMA Methodology.

Agile Methodology: -

Agile testing.

Scrum Methodology.

Sprints, Story Point.

Qualifications

BTech in Mechanical Engineering from S.S.V.P.S college of Engineering,

Dhule, Maharshtra, 2019-2022

Percentage: - 85% (9.1 CGPA)

Diploma in Mechanical Engineering From S.S.V.P.S college of Polytechnic,

Dhule, Maharashtra, 2019.

Percentage: -72%

HSC from Jaihind Junior College, Dhule, Maharashtra, 2015

Percentage: -62%

SSC from Adarsh Semi English School, Shirdi, Maharashtra, 2013.

Percentage: -77%.

Professional Training

OSpiders Software Testing institute, Bangalore, India.

Internships:

- 1) Maruti Suzuki, Dhule: Worked as a Trainee.-2019
- 2) QSpiders Training Institute: Worked as Intern.-2022

Projects:

1) Final Year Project: - Automatic Braking System using Arduino and Ultrasonic sensor.

The main objective of this project was to design speed control & automatic braking system in the vehicle. This project describes an automatic braking system using ultrasonic sensors and controlled by ultrasonic sensors. The Arduino microcontroller controls the robot, which is loaded with the ultrasonic sensor.

2) QSpiders software Testing Project: - Actitime Time tracking and Management

As a part of Training Course in QSpiders we undertook this project. ActiTIME is web-based software for time tracking and management. It helps improve business process, analyse team performance and reduce costs. It is a unique application that enables the organization manages performance and generates precise reports regarding employee shifts and performance with the help of its enhanced tools.

Roles and Responsibilities:

- · Understanding the application.
- Involved in identifying scenarios.
- Wrote test cases and reviewed test cases.
- Executed Manual test cases and logged the defect.

Hobbies: Travelling, playing chess and football, Listening music.

Personal Profile

DOB: - 13/06/1997

Gender: - Male.

Marital status: - Single.

Nationality: - Indian.

Address: - 45-B, Shivshakti Colony, Dhule.

Ready To Relocate – Anywhere in India.

Declaration:

I hereby declared that the information is true to the best of my knowledge and belief.

Place: Dhule Name: Yash Pardeshi.