

YASH SHINDOLE

MANUAL AND AUTOMATION TESTER

CONTACT

☎ 7028445475

✉ officialyash099@gmail.com

📍 Mumbai , Maharashtra , India

TOOLS

1. Test Automation - Selenium
Webdriver, Postman

2. IDE - Eclipse, IntelliJ IDEA

3. Database - SQL Oracle 11g

4. Languages - Core JAVA

5. Operating System - Windows 10

EDUCATION

1. Master of Science

Sant Gadge Baba Amravati University

2020 - 2022 81.80%

2. Bachelor of Science

Sant Gadge Baba Amravati University

2017 - 2020 71.29%

3. HSC

Maharashtra State Board

2016 - 2017 60.00%

4. SSC

Maharashtra State Board

2014 - 2015 77.29%

CERTIFICATION

Full Stack Software Testing
Course - 2024

PROFILE

"Enthusiastic fresher in Manual and Automation Testing, eager to apply theoretical knowledge and hands-on skills to ensure top-notch software quality. Seeking a dynamic team where I can contribute and grow while staying abreast of cutting-edge testing methodologies."

TECHNICAL SKILLS

- Strong Working knowledge on **SDLC and STLC** workflow.
 - Familiar with various testing techniques such as **Black box testing, White box testing**, and **Regression testing**.
 - Have Good Knowledge of working on Different **Testing Terminologies**.
 - Good Experienced of various types of testing like **Functional testing, Database testing, Integration Testing, Regression Testing** and **UI Testing**.
 - Expert in **Agile & waterfall methodology** & feature file writing
Good experience in **Software Testing** and **Quality Assurance**
 - Strong knowledge of **Testing Concepts, Defect Management** and **Test Case writing** Knowledge.
 - Strong experience in **analyzing requirements (SRS)** and identifying **Test Scenarios, Test cases, Test case execution** and **Defect analysis**.
 - Knowledgeable in conducting **Smoke testing** to ensure the stability of software builds before full-fledged testing.
- ### AGILE
- Knowledgeable about **Agile software development** approaches, with a willingness to learn and adapt in **Agile environments**
 - Understanding the differences between **Agile and traditional Waterfall** approaches

SKILLS

- Agile Methodology
- API Testing
- Automation Testing
- Core Java
- Database Testing
- GitHub
- Manual Testing
- Maven
- Postman
- Sanity Testing
- Selenium
- Software Testing
- Testing Methodologies
- SQL
- TestNG

.....

LANGUAGES

English

Hindi

Marathi

.....

- Familiar with **Agile methodologies and ceremonies**, eager to apply foundational knowledge in collaborative team environments.
- Basic understanding of **Agile principles** such as **collaboration**, **adaptability**, and **customer satisfaction** gained through coursework or self-study.
- Strong knowledge of implementation of **Agile** using **SCRUM framework**
- Knowledgeable about **Scrum roles** including **Scrum Master**, **Product Owner**, and **Development Team**
- Aware of various **Scrum artifacts** including **Product Backlog**, **Sprint Backlog**, **Product Increment**, **Epics**, and **User Stories**

SQL

- Proficiently adept in the comprehensive composition and successful execution of **SQL queries** across various **Relational database management systems**.
- Considerable experience in implementing **Data Definition Language (DDL)**, **Data Manipulation Language (DML)**, **Data Control Language (DCL)**, and **Data Query Language (DQL)** commands.
- Familiarity with **SQL data types, functions, and operators**
- Skilled in basic **Data Manipulation Techniques** such as **Filtering**, **Sorting**, and **Joining tables**
- Familiarity with **creating and modifying** simple database objects like **tables and views**
- Proficient in writing **Basic SQL Queries** to **Retrieve, Update, and Manage Data** in Relational Databases

CORE JAVA

- Proficient in **Java** with a strong understanding of **Object-Oriented Principles**.
- Well versed implementing **Classes** and **Interface**
- Knowledge of **OOP principles** like **Inheritance**, **Polymorphism**, **Encapsulation**, and **Abstraction**.
- Strong understanding of **Core Java fundamentals** like **Variables**, **Data Types**, and **Control Structures**.

SELENIUM

- Basic Proficiency in **Automating Web Applications** Using **Selenium WebDriver**.
- Familiarity with Various **Selenium locators** such as **XPath, CSS selectors, ID, Name**, etc., for identifying **elements on web pages**.
- Knowledge in writing **Java-based Selenium scripts**.
- Familiarity with Various **Selenium locators** such as **XPath, CSS selectors, ID, Name**, etc., for identifying **elements on web pages**.

API

- Good Knowledge of **Protocols of API Testing**
- **HTTP Methods**
- Well Acquainted **HTTP Status Code**
- Practical Knowledge of **API with Postman Tool**

PROJECT

NAME – Toggl Track

Project Description

- **Is an affordable platform with rich functionality, besides basic, time-tracking, sick leave and time offs registration, the tool can help you calculate projects cost, make project assignment, issue invoices, run details report, set task estimate and many more**
- **The simple application has a powerful reporting functionality with dozens of detailed reports users also have access to colourful charts that represent management and team analysis**

ROLES AND RESPONSIBILITIES

- Perform **Exploratory Testing** to Understand the Application Performed **Smoke & Sanity Testing**
 - Performed **Functional Testing & Integration Testing**
 - Involved identify the **Scenarios** and writing **Test Cases** & Creating **Test Case Execution Report**
 - Performed **Adhoc , Compatibility & Usability Testing**
 - Aware of Working with **Agile Scrum Methodology**
-