

Adersh Nagar, Chamat high school, Umred road, Nagpur **7387258987**

mendhekarankush16@gmail.com

I am looking forward to work in an organization, which provides the environment for growth with competent and strong leaders in Automation and Manual Testing. I have an urge and inclination for learning new technologies.

Profile

- 4+ Year's experience in the IT industry with Software testing background.
- Experience in Manual and Automation Testing of Web-based applications, Mobile –
 Application and good understanding of API testing using Postman, REST Assured
- Good understanding Performance testing using Apache JMeter
- Working on Agile methodology for more than 3+years where I was part of sprint planning meeting, Daily standup, demos to product owner and retrospective meeting. All are tracked in **JIRA**.
- Good working knowledge of Key-word Driven Framework and Data Driven Framework
- Exposure in Software Development Life Cycle (SDLC), Testing Life Cycle process (STLC) and Defect Life Cycle.
- Extensive working experience on developing test cases for Smoke Testing (BVT), Functional Testing, System Testing, UAT, Integration Testing, Smoke/Sanity testing, GUI Testing and Regression Testing, Database Testing with SQL
- Experienced in Test Execution, defect tracking and defect report phases.
- Good communication skill, Strong Analytical skill, productive listener and the ability to work in team or individually.

Skills

Software Testing

Automation script design, Script debugging, Test case design, Test execution. Web application testing, Mobile Application testing, API testing using postman, Functional testing, Integration testing Responsive testing, Cross Browser testing, Performance testing using Apache JMeter, UI testing, Figma Matching, Database Testing with SQL

Testing Methodology: Manual & Automation Testing

Applications : JIRA, MS Excel & Selenium WebDriver, TestNG, Maven, Cucumber,

Zoho, Jenkins, Git, and Postman

Languages : Core Java

Platforms : Windows Family and MAC OS Machine

Work Experience

Valethi Technologies Quality Analyst Project Name : E- Commerce Sep 2021 – April 2023

Description: This project is aimed to develop a web-based system for E-Commerce domain,

- Any member can register and view available products from multiple brands with sub-brands in the application.
- Only registered members can purchase multiple products, regardless of quantity.
- Contact us page is available to connect Admin for queries.
- There are two roles available: User and Admin
- Users can view, search, and compare available products. and purchase products, Payment Gateway
 & shopping cart
- Operators have access to the admin panel's Add product, Edit product, Update, Remove product, and Inventory manage, Logs, API, and Regenerate emails, Order Management, shipping Management, Discount management.
- Can access users some information.
- Admin can add products, edit product information, and customer information, and add/Remove products.
- Admin can ship orders to users based on the orders they place by sending confirmation emails.

Role and Responsibilities:

- Tested the Application using Black box Testing Techniques.
- Created, Updated and Reviewed of Test cases and Test Scenarios
- Participated in reviews and meetings.
- Defect tracked and reported the bugs using Zoho
- Retest defects and update status
- Responsive testing, Load testing using JMeter, Regression testing, UI testing, Usability testing, Compatibility testing.
- Ensure the software code meets the functional and non-functional requirements
- Understand Automation Script/Framework and Execute Automation Script based on Test planning
- Develop Automation Test cases & Maintain with the help of Automation Architect
- Selenium WebDriver using Java,
- Using TestNG framework (Page Object Model, Data-Driven) Cucumber
- Also using Maven, continuous integration using Jenkins, git
- Help in preparing daily status reports
- Perform sanity checks on the test environments
- Participating in meeting with team members and customers, collaborating with developers and management teams
- Identify, reproduce, and report defects in a clear and concise manner
- Continuously improve the test process by identifying and implementing best practices, tools, and techniques
- Work closely with development and production teams to ensure timely and high-quality releases
- Provide timely and accurate reports on testing progress and result to stakeholders
- Collaborate with customer support teams to investigate and resolve customer reported issues

Apar IT Solutions
Software Tester
Project Name : HealthSys

Description

: This project is aimed to develop a web based system for Health Care domain, which is used to handle all operations in hospitals and can provide a better service to patients. It also provides better service to the administration to automate all the activities. HealthSys can be used as local software system. It includes multiple modules development like reception, administration and surgical etc. This system will be used to maintain the records of all patients like Location, Ward Number, In Time, Out Time, Doctor Schedule, Billing Details and Diagnosis. It is developed to manage the daily activities of a Doctor with regards in maintaining the personal records, scheduling patient appointments, case history, doctor's advice, admission details, physical examination & investigation reports and daily progress.

Role and Responsibilities:

- Tested the Application using Black box Testing Techniques.
- Created, Updated and Reviewed of Test cases and Test Scenarios
- Participated in reviews and meetings.
- · Defect tracked and reported the bugs using JIRA
- Involved in writing and executing test scripts in the Keyword driven framework.
- Updated the keyword in the framework

Internship Details

Apar IT Solutions Duration: 6 Months

Project Name: WAY2NET

Description: It is a UK based company deals with online selling of the services for internet connections. It also gives the firewall protection against the unwanted information. User has the rights to decide what to be restricted. This E-commerce platform includes modules like, **Product Management, Users**Management, Payment Gateway & Shopping Cart, Order Management, Shipping Management,

Discount Management with pricing tiers for B2B, Social Bookmarking & Sharing, Ratings & Review

Management etc.

Role and Responsibilities:

- Tested the Application using Black box Testing Techniques.
- Created, Updated and Reviewed of Test cases and Test Scenarios
- Participated in reviews and meetings.
- Defect tracked and reported the bugs using JIRA

Education

- B.E. in Electronics engineering from *KDK* College of Engineering (Nagpur University) Nagpur in 2019; Scored CGPA 7.35.
- 12th (Science) from Maharashtra State Board; Scored 53.08%
- 10th from Maharashtra State Board; Scored 69.20%

Personal Details

Date of Birth: 1st June 1995

Nationality: Indian Marital Status: Single

Languages Known: English, Marathi and Hindi