Gurgaon, Haryana, India

P:9667619804

E: sinha.prachi996@gmail.com

DOB: 24/09/1996

SUMMARY

Extensive experience in all phases of the software testing life cycle including requirements analysis test planning test design test execution defect tracking and test reporting.

- Proficient in various software testing types such as functional testing regression testing integration testing system testing and user acceptance testing.
- Skilled in using test management tools like Jira and RedMine to create test plans create and track test cases and generate comprehensive test reports.
- Strong understanding of Agile and Scrum methodologies working closely with cross-functional teams to ensure timely and high-quality delivery of software products.
- Solid knowledge of test automation frameworks and tools including Selenium, WebDriver, TestNG, Java and Maven to create automated test scripts and improve test efficiency.
- Excellent problem-solving and analytical abilities with a keen eye for detail and a strong commitment to delivering high-quality products to end-users.
- Exceptional communication and collaboration skills with the ability to effectively communicate complex technical concepts to both technical and non-technical stakeholders.

OBJECTIVE

Dedicated and detail-oriented QA Test Engineer with 3.2 years of experience in both product-based and service-based companies. Strong knowledge of software testing methodologies and tools as well as a proven track record of delivering high-quality products. Seeking a challenging role where I can contribute my skills and experience to ensure the efficiency and reliability of software applications.

ACHIEVEMENTS & AWARDS

Employee of the Month Issued by Floweraura (May 2023)

SKILLS

Good Knowledge of Software Testing Life Cycle (STLC), SDLC.

Selenium, Eclipse IDE,

Core Java, TestNG, Oops, Maven,

Jmeter(Performance and Load

Testing), Manual Testing, Automation Testing, Appium Testing, Mobile Applications Tester, Web

Application Tester, API Testing using Postman, Cucumber (BDD), Testng(TDD), Jenkins, Github, SQL(Php),

Test Case Creation, Test Scenarios, Postman,

MAT(Minimum Acceptance Testing),

JIRA and Easy Redmine,

Agile Methodologies,

Operating System: Linux and Window

,

Soft skills -

Strong verbal and written communication skills with the ability to liaise with cross functional teams.

Strong interpersonal, analytical & problem-solving skills

Collaborative approach towards achieving results.

Effective time management skills and ability to adhere to deadlines

Good attention to detail and high levels of accuracy.

Ability to work independently as well as in a team.

Drives Innovative approach towards identifying and implementing process improvement ideas.,

EXPERIENCE

FLOWERAURA - GURGAON

Jul 2022

Software Test Engineer

Project- Floweraura.com

Project Description- Product Based Company Sales Flowers and Cakes, Releasepayu-Juspay payment functionality.

Technical Skills -

- Understanding of programming languages: Java
- Knowledge of software testing methodologies:

White Box Testing, Black Box Testing, Grey Box

Testing

•Understanding of testing tools and

frameworks: Selenium, Postman, Maven, Jmeter, TestNg and Cucumber.

- ·Good Understanding of SQL, able to
- write queries to extract data from databases and validate data integrity.
- Experience with version control systems: Github
- •Understanding of agile methodologies & basic devOps Practices.
- Familiar with test management tools such as JIRA and Redmine.
- ·Automation Testing: Experience in

designing, developing, and executing

automated test cases using automation

testing tools such as Selenium, Rest Assured, Postman, JMeter, and Cucumber.

Also able to create automation frameworks and maintain them as per the changes in software requirements.

- •API Testing: Eperience in testing APIs using tools such as Postman. Able to create and execute automated API tests and analyze the results.
- Database Testing: Experience in testing databases using PHP MySQL.
- •DevOps: Experience working with DevOps tools such as Jenkins.
- ·Cloud Technologies: Knowledge of cloud

technologies such as AWS, Azure, or Google Cloud.

- Performing cross-browser testing in Google Chrome, Firefox and Safari.
- Performing Mobile App testing
- •Interacting with the Developers to follow up on defects and issues.
- •Involving in writing and implementation of test cases for various modules.
- •Involving in functional, regression, integration, system testing and user acceptance testing.
- Performing Pagespeed Testing
- •Testing Payment page functionality.
- Daily standup meetings and creating reports as needed by the QA lead.
- •Team size 12
- •Skills/Tool Used: Manual Testing, Selenium Eclipse IDE, Core Java, Testing, Maven, Jenkin, GitHub, Jmeter, PHP (MySQL), Postman, Pagespeed Testing.

ADITYA SCIENTIFIC TECHNOLOGIES - DELHI

May 2020 - July 2022

Associate Quality Analyst

Project- Enterprise Resource planning (ERP)

Description- It's an Client company's in-house ERP application. It's used managing user data of organization. And used extensively within the organization. It serve as a Employees management, Leave management, Managing Business Development data, Project Details

and Infra Department data.

And it has a ticketing system based an microservices, which is used for Request and queries to various departments.

Technologies- Angular 5, JavaScript for Frontend ,Groovy on Grails and Java for Backend.

Conducted extensive manual testing and Automation Testing on web-based applications and mobile applications identifying and documenting defects to ensure bug-free software releases.

- Performed functional UI/UX and compatibility testing on various platforms and devices
- Collaborated with developers and system analysts to identify root causes of defects and provide effective solutions
- Actively participated in agile ceremonies including sprint planning daily stand-ups and retrospectives to ensure efficient and successful project execution.
- Assisted in the creation and maintenance of test environments and test data ensuring optimal conditions for testing activities.
- Contributed to the development and execution of test automation scripts using Selenium WebDriver and JUnit enhancing overall test coverage.
- Reviewed and provided feedback on software requirements and design documents to improve accuracy and identify potential issues early on.
- •Skills/Tool Used: Manual Testing, Selenium Eclipse IDE, Core Java, Testing, Maven, Jenkin, GitHub, Jmeter, PHP(MySQL), Postman.

GYAN BHARTI PUBLIC SCHOOL

Oct 2016 - Aug 2018

Maths Teacher

INTERESTS

Worked as a Maths Teachers.

Cooking Reading Books **LANGUAGE**

Hindi, English

EDUCATION

GANGA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

2024

MCA

Grades - 65%

RANCHI UNIVERSITY 2020

MCOM Grades - **66%**

RANCHI UNIVERSITY 2016

BCom Grades - **61%**

JHARKHAND ACADEMIC COUNCIL 2013

Intermediate Grades - **54%**

JHARKHAND ACADEMIC COUNCIL 2011

Matriculation Grades - **60%**

DECLARATION

I HEREBY DECLARE THAT THE ABOVE GIVEN STATEMENTS ARE

TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.