

Abhinav Soni

QA Engineer

✉ abhinavsoni2122@gmail.com ☎ +91 6283785426 in LinkedIn

💬 Skype 📍 116 Sector 70, Punjab, India 160070



Career Objective

Detail-oriented QA Manual Tester with a strong track record of ensuring software quality. Seeking to leverage expertise in manual testing, agile methodologies, and automation tools to contribute to a dynamic software development team.

Skills

Manual Testing | Functional Testing | Regression Testing | Database testing

Apache Jmeter | Performance Testing | Agile | Test Monitor

Version Control (e.g., *Git/Github*) | **Test Management Tools** (e.g., *Jira, Click Up*)

Web Application Testing | MOBSF (Mobile Security Framework) | Detail-oriented

Team collaboration | Adaptability

Professional Experience

12/2022 – 09/2023

Mohali, India

NetzOptimize Private Limited., QA Analyst

- Developed and executed comprehensive test plans, including test cases, scenarios, and scripts, ensuring high-quality software deliverables and adherence to project timelines.
- Successfully performed UI/UX testing, verifying the application's user-friendliness, responsiveness, and adherence to design specifications.
- Implemented and maintained regression test suites, enabling efficient identification of regression issues during software updates and releases.
- Utilized Test Monitor, Apache JMeter, and Database tools effectively to perform various types of testing, including load testing, stress testing, and database validation, resulting in improved software performance and stability.
- Collaborated on more than 25 projects, emphasizing enhancing functionality, and working closely with cross-functional teams in areas such as ReactJs, React Native, PHP, WordPress, and WooCommerce.

Education

08/2018 – 06/2022

SBS Nagar (Rail
Majra), India

B.tech CSE : 7.7 CGPA,

Rayat Institue of Engineering and Information Technology

Certificates

Work Experience as QA Engineer

NetzOptimize Private Limited.

Learn Manual Software Testing + Agile with Jira Tool

From - Udemy

The Complete Cypress 12+ Course: From Zero to Expert!

From - Udemy

Projects

Database and Functionality Projects

1. Requirement analysis for project specifications
 - Ongoing requirement analysis to adapt to changing project needs.
2. Comprehensive functionality testing to identify and report issues, including:
 - Verifying system functions as intended.
 - Testing different scenarios and edge cases.
 - Ensuring data processing and calculations are accurate.
 - Validating user workflows and business logic.
 - Integration testing with payment gateways like Stripe and Maxio (Chargify).
 - Creation and execution of test cases.
3. Performance testing using JMeter for stress, load, and scalability.
4. Database testing to ensure data integrity and consistency.
5. UI/UX testing to evaluate user interface and experience.
6. API testing to validate data communication between backend services.

WooCommerce Projects

- Worked on over 20 WooCommerce projects, all of which are WordPress-based.
- Key role focused on meticulous testing of both functionality and user interface (UI), resulting in improved website performance and user satisfaction.

React Native Mobile Applications, Security Testing Using MOBSF (Mobile Security Framework)

- Established a Security Testing Laboratory within virtual machines (VMs).
- Conducted security testing for React Native applications.
- Oversaw the generation and analysis of security test reports.