

Karan A

Software Tester

☎ +91 9003675191

✉ karan.bcom2024@gmail.com

📍 Chennai

Career Objectives:

A detail-oriented and enthusiastic **Software Tester** with 6 months of experience in manual and Automation testing. Skilled in identifying bugs, preparing cases, and ensuring software quality. Eager to contribute to a dynamic QA team and grow my skills in both manual and automation testing.

Skills Summary:

- Good knowledge of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
 - Familiar with various SDLC models, testing levels, testing types, and test techniques.
 - Skilled in writing test cases and test scenarios based on requirements.
 - Understanding of both Functional and Non-Functional Testing.
 - Familiar with defect life cycle management, including defect reporting, tracking, and closure using tools like JIRA or Excel.
- Basic working knowledge of Selenium WebDriver for automation testing.
-

Education:

UG

Bachelor of Commerce with Computer Application

Ananda college, Devakottai.

Final Grade: 7.6 CGPA

(2021-2024)

HSC

N.S.M.V.P.S Higher secondary school, Devakottai.

Percentage: 86.17%

(2021)

Project:

Bug Tracking and Validation – DISEF Web Application

Duration: July 2025 – October 2025

Tools Used: Excel, Google Drive, Browser Developer Tools

Project Description:

Performed end-to-end testing of the DISEF Startup and Investor Portal (Website and Admin Panel). Created and maintained detailed bug reports to track, manage, and verify defects.

Key Contributions:

- Reported 85+ bugs including functional, validation, and UI design defects.
- Tested across modules like Login/Signup, Startup Form, Investor Report, Admin Panel, and Email Notifications.

- Ensured consistency between frontend and admin data validation.
- Verified responsive issues and cross-browser compatibility.
- Provided attachments and drive links for each issue for developer reference.

Outcome:

Enhanced overall product stability and reduced UI/functional defects by 40% before release.

Project: Website Quality Assurance and Bug Tracking (Dew Cosmetic Clinic Web Application)

Duration: July 2025 – October 2025

Environment: Website (Chrome, Firefox, Mobile Responsive)

Tools Used: Excel, Google Drive, JIRA, Browser Developer Tools

Project Description:

Performed end-to-end **manual testing** for the Dew Cosmetic Clinic website to ensure optimal functionality, usability, and UI consistency across all pages and devices. Conducted comprehensive testing for multiple modules including **Home Page, Gallery, FAQ, Blogs, Appointment Form, Services, and Admin Panel**.

Key Responsibilities:

- Created and maintained a detailed bug report sheet tracking more than 100+ defects with proper severity, priority, and resolution status.
- Performed functional, UI/UX, and responsive testing across browsers and mobile view.
- Reported critical issues such as alignment defects, broken links, missing images, form submission failures, and inconsistent layouts.
- Attached supporting screenshots and Google Drive references for each bug for developer validation.
- Verified fixed issues and updated the status from “Open” to “Closed” after retesting.

Outcome:

Successfully enhanced the overall website performance and UI stability, reducing design and functionality issues before release.

Technical Proficiency:

- **Testing Types:** Manual Testing, Functional Testing, Regression Testing, Smoke Testing, Sanity Testing, UI/UX Testing
- **Testing Tools:** Selenium WebDriver, TestNG, JIRA, Excel
- **Defect Management:** Bug Tracking, Defect Life Cycle, Severity & Priority Analysis
- **Programming & Scripting:** Core Java (Basics for Selenium Automation)
- **Database:** SQL (Basic Queries for Data Validation)
- **Web Technologies:** HTML, CSS (for UI Validation)
- **Operating Systems:** Windows
- **Methodologies:** Agile, Waterfall