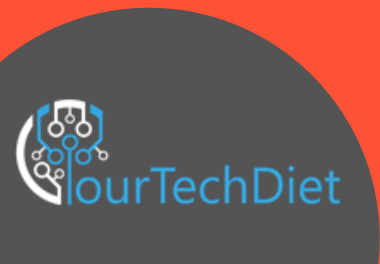


Benefits of AI Testing Tools



Improved Accuracy

EVEN THE EXPERT TESTER IS BOUND TO COMMIT MISTAKES WHILE PERFORMING REPETITIVE MANUAL SOFTWARE TESTING. THUS, SOFTWARE AUTOMATED TESTING BENEFITS BY PERFORMING THE SAME OR REPETITIVE STEPS CORRECTLY AND NEVER MISSING OUT ON REPORTING ACCURATE RESULTS.

Going beyond the limitations

IT IS NEARLY IMPOSSIBLE FOR THE MOST SIGNIFICANT SOFTWARE/QA DEPARTMENTS TO PERFORM A CONTROLLED WEB APPLICATION TEST WITH 1000+ USERS.

Helps Developers and Testers

THE DEVELOPERS CAN UTILIZE SHARED AUTOMATED TESTS TO CATCH PROBLEMS IMMEDIATELY BEFORE SENDING THEM TO THE QA TEAM. TESTS CAN RUN AUTOMATICALLY WHENEVER THE SOURCE CODE CHANGES.

Increase in overall Test Coverage

WITH AUTOMATED AI SOFTWARE TESTING, ONE CAN IMPROVE TESTS' OVERALL DEPTH AND SCOPE, IMPROVING SOFTWARE QUALITY. AUTOMATED SOFTWARE TESTING CAN LOOK INTO THE MEMORY AND FILE CONTENTS, INTERNAL PROGRAM STATES, AND DATA TABLES TO DECIDE WHETHER THE SOFTWARE PERFORMS AS REQUIRED.