



CAREER OBJECTIVE

Software Engineer with 2 years of experience in Software Testing Life Cycle (STLC) and Quality Assurance, committed to ensuring software reliability and performance. Skilled in manual testing methodologies, defect tracking, and test case development, execution, and implementation of test plans. Proficient with monitoring tools like Splunk and Dynatrace for Performance Optimization.

EDUCATION

GIET UNIVERCITY GUNUPUR

Bachelor's Degree in Computer Science and Engineering
2019 - 2023

M.R.M.P H/S WALIPUR, LAKHISARAI

Intermediate
2017 - 2019

PROFILE

- Currently working with Cavisson System Inc, Noida as a Performance Test Engineer since Feb 2023 to till date.

TECHNICAL PROFICIENCY

- Performance Testing
- Load Testing
- User Acceptance Testing
- Data Validation
- Product Testing
- Manual Testing
- JIRA

TECHNICAL SKILLS

- Software Testing: Performance Testing
- Operating System : Window, Linux
- Programming Language : Basic of Java
- Microsoft office Suites: MS Word , MS Excel, MS PowerPoint.
- Remote Access Tool : Putty.
- Performance Testing Tool : Load Runner, Netstorm, Basics of Jmeter.
- Performance Monitoring Tool : Dynatrace, NetDiagnostics.
- Log Monitoring Tool : NetForest, Splunk.
- Defect Tracker : Bugzilla, Jira

PROFESSIONAL EXPERIENCE

- Having good knowledge in performance testing, Load Testing, scalability Testing, User Acceptance Testing, Stress Testing, Volume Testing etc.
- Designed performance scenario, Run Logic for scripts and Flows, Monitoring performance test and Real User Monitoring knowledge of performance.
- Involved in Developing and Executing Test Cases.
- Bug Reporting and Tracking
- Well versed with SDLC, STLC.
- Expertise in End to End Performance Testing, Profiling and Tuning/Optimization
- Ability to in team and individual environments.
- Expertise in Performance Testing using Loadrunner.

Projects

LABSOUL | PATHKIND |WEBAPP
(05/12/2023 - PRESENT)

Responsibilities:

- Executed and maintained performance testing scripts E2E flow
- Designed and implemented test scenarios, ensuring comprehensive coverage
- Monitored application performance using MS Azure, identified root causes of issues
- Developed detailed test plans, scripts, and load models
- Provided critical support to clients during production test

Tools Used: - Load Runner, MS Azure, Bugzilla

LOWES | WEBAPP
(15/03/2023-22/10/2023)

Responsibilities:

- Prepared high-level reports summarizing findings
- Conducted smoke and regression testing for releases
- Monitored the performance and logs of application using dynatrace
- Analysed and identified performance bottlenecks
- Worked with development team to implement optimization

Tools Used:- Load Runner, Bugzilla, Dynatrace