Camirah Pelter

Performance Test Engineer

Profile

Employment History

Details

camirah.pelter@gmail.com (676) 991-5989 123 Maple Street, Portland, ME 04101

Performance Test Engineer with 1 year of experience in conducting comprehensive performance testing for software applications. Proficient in test planning, scripting, and executing test scenarios to ensure optimal application performance. Strong analytical and problem-solving skills with the ability to identify bottlenecks and recommend improvements. Adept at collaborating with cross-functional teams and adapting to evolving project requirements. Committed to delivering high-quality results and enhancing the end-user experience.

Performance Test Engineer at Cognizant Technology Solutions, ME

Mar 2023 - Present

- Successfully improved application performance by 25%: As a
 Performance Test Engineer at Cognizant Technology Solutions,
 ME, I conducted thorough performance testing and optimization
 on a high-traffic web application used by over 1 million users.
 By identifying bottlenecks and implementing efficient solutions, I
 managed to improve the overall performance of the application by
 25%, leading to better user experience and customer satisfaction.
- Reduced server response time by 40%: In collaboration with the
 development team, I analyzed and optimized database queries and
 server configurations for a critical client project. As a result of these
 efforts, we successfully reduced the average server response time by
 40%, ensuring smooth functioning of the application and meeting the
 client's performance requirements.
- Developed an automated performance testing framework, cutting test execution time by 50%: I designed and implemented a robust automated performance testing framework that significantly improved the efficiency of our testing process. This framework enabled the team to execute repetitive tests with minimal manual intervention, reducing the average test execution.

Associate Performance Test Engineer at Tyler Technologies, ME

Jul 2022 - Jan 2023

- Successfully executed performance tests on 15+ software applications, resulting in a 30% improvement in overall system performance and efficiency for Tyler Technologies clients.
- Streamlined the performance testing process by implementing automated testing tools, reducing the average testing time by 40% and increasing testing accuracy by 25%.
- Collaborated with a team of developers to optimize software code, leading to a 20% reduction in bug reports and a 10% increase in application speed on average.