Debbie Simms

Test Developer

Details

debbie.simms@gmail.com (595) 328-2779 1234 Silver Lane, Las Vegas, NV 89101

Profile

Detail-oriented Test Developer with 1 year of experience in designing, developing, and executing test plans and cases in fast-paced environments. Proficient in various testing methodologies, including functional, regression, and integration testing. Demonstrated ability to collaborate effectively with cross-functional teams, identify and resolve software defects, and deliver high-quality results. Committed to continuous learning and staying current on industry trends and best practices.

Employment History

Senior Test Developer at Nevada System of Higher Education, NV

May 2023 - Present

- Developed and implemented a comprehensive test strategy for the Nevada System of Higher Education, resulting in a 25% reduction in software defects and a 20% improvement in overall system reliability.
- Streamlined the testing process by introducing automated testing tools and techniques, improving test coverage by 35% and reducing manual testing efforts by 50%.
- Led a team of test developers to successfully complete over 100 major software projects within time and budget constraints, contributing to a 15% increase in user satisfaction ratings.
- Collaborated with cross-functional teams to identify and resolve over 500 critical software issues, ensuring the stability and performance of the Nevada System of Higher Education's digital infrastructure.

Test Developer at International Game Technology (IGT), NV Sep 2022 - Apr 2023

- Developed and executed over 300 test cases for IGT's flagship gaming products, resulting in a 40% reduction in critical defects and improved overall product quality.
- Successfully managed and streamlined the testing process for three major game releases, reducing the average testing cycle time by 25% and enabling on-time delivery to clients.
- Identified and resolved over 200 software issues in collaboration with cross-functional teams, leading to a 30% improvement in overall system performance and stability.
- Implemented an automated testing framework that increased test coverage by 50%, reducing manual testing efforts by 35% and enabling faster identification of defects.

Education