## dhiwise AI/ML job details

## Key Skills & Requirements:

Experience: 5+ years in software quality assurance, with a minimum of 2+ years focused on testing AI/ML platforms or GenAI models. In-depth understanding of AI/ML testing frameworks and methodologies, including model validation, bias testing, and relevance assessment. Hands-on experience testing AI/ML-driven applications, focusing on generated output quality, including accuracy, relevance, and user satisfaction.

Strong proficiency in test automation tools (e.g., Selenium, Appium, JUnit) and scripting languages (e.g., Python, Java) for testing Al-based platforms. Experience in evaluating Al models for correctness and relevance, including testing for edge cases and unexpected results. Familiarity with CI/CD pipelines and automated testing in a GenAl context. Ability to collaborate effectively with Al/ML teams, providing feedback on model performance and quality improvements.

Problem-solving mindset with a focus on identifying weaknesses or inaccuracies in Algenerated outputs. Bachelor's degree in Computer Science, Engineering, or related field (or equivalent experience).

## **Preferred Qualifications:**

Experience with testing GenAl platforms, including text, code, or image generation applications. Knowledge of model training techniques and how they affect output variability and accuracy. Experience with cloud infrastructure testing (AWS, Azure, or GCP), especially for Al services.

## Key Skills & Requirements:

Experience: 5+ years in software quality assurance, with a minimum of 2+ years focused on testing AI/ML platforms or GenAI models. In-depth understanding of AI/ML testing frameworks and methodologies, including model validation, bias testing, and relevance assessment. Hands-on experience testing AI/ML-driven applications, focusing on generated output quality, including accuracy, relevance, and user satisfaction. Strong proficiency in test automation tools (e.g., Selenium, Appium, JUnit) and scripting languages (e.g., Python, Java) for testing AI-based platforms.