Kacper Meller

TEST MANAGER







in kacpermeller



EDUCATION

AUTOMATION | 2018

BLEIKER

ASKER, Norway

SKILLS

- Communication
- Problem Solving
- Leadership
- Time Management
- Decision Making
- Creativity
- Analytical
- Research
- Team Oriented
- Python
- Jenkins
- lira
- Confluence
- Git
- VS Code
- BBD / Gherkin

COURSEWORK

SEPTEMBER 2023

ISTQB | Oslo ISTQB Foundation

CAREER OBJECTIVE

Dedicated and detail-oriented Test Developer with 3 years of experience in designing, implementing, and executing test plans. Proven track record of identifying and resolving software defects to ensure the delivery of high-quality products. Seeking an opportunity to contribute my skills and expertise in a dynamic and challenging testing environment.

EXPERIENCE

Test Developer Tomra Collection AS, Asker, Norway

AUGUST 2022 - FEBRUARY 2025

- Spearheaded the development and execution of comprehensive test plans for various projects and SDLC.
- Collaborated with cross-functional teams to identify, document, and prioritize software defects, ensuring timely resolution.
- Automated repetitive testing processes using Python scripts, leading to a more streamlined testing workflow.
- Conducted performance testing to assess system scalability and reliability under various conditions.
- Developed and maintained detailed documentation of test cases, test scripts, and testing procedures using tools such as JIRA, Confluence, and Jenkins.

Test Manager Tomra Collection AS, Asker, Norway

FENRUARY 2025 - PRESENT

- Led the test planning efforts for the development of the RollPac machine within the Rocket project and other RVM systems.
- Managed the execution of system tests, ensuring comprehensive coverage and adherence to quality standards.
- Collaborated with developers and project managers to report and prioritize bugs, facilitating efficient resolution.
- Championed improvement ideas, resulting in enhanced quality and performance of the RollPac machine.
- Spearheaded communication between testing teams and other project stakeholders, ensuring alignment with project goals.

International Short Therm Assignment Tomra Collection U.S, Shelton, CT

SEPTEMBER 2023 - NOVEMBER 2023

Implemented and executed test strategies for our industrial type of machines and SW rollout for the US market, collaborating with technical product managers and product experts.