

# About the course **Playwright Testing with Python and Pytest**

## **Course Presenter : SDET QA**

Enhance your skills in Computer Science with our comprehensive online course, Playwright Testing with Python and Pytest. Designed for aspiring developers and testing professionals in the Middle East and worldwide, this training course provides practical knowledge to improve software quality through advanced testing techniques. Gain the expertise needed to ensure robust, reliable web applications and elevate your professional profile. Upon completion, earn a recognized certificate that validates your competencies, supporting your career growth in the competitive tech industry. In this course, you will learn: - How to implement Playwright for automated web testing with Python - Best practices for writing effective and maintainable test scripts using Pytest - Techniques for debugging and troubleshooting tests to ensure reliability - Integration of Playwright and Pytest within continuous integration pipelines - Strategies to optimize testing performance and coverage - How to document and report test results professionally This training course is ideal for software developers, quality assurance engineers, and IT professionals seeking to advance their testing skills. Whether you're looking to improve your existing knowledge or start a new career path in software testing, this program offers the foundational and advanced techniques needed for success. Why choose this course on our platform? We provide expertly curated content, practical exercises, and real-world case studies tailored for professionals in the Middle East and beyond. Our flexible online format allows you to learn at your own pace, ensuring you can balance your career and personal commitments while gaining valuable skills. Career opportunities after completing this certified course include roles such as Software Tester, QA Engineer, Automation Engineer, or Test Lead. Mastering Playwright testing with Python and Pytest opens doors to high-demand positions with attractive salary prospects and professional growth. Upon successful completion, you will receive a recognized Certificate that demonstrates your expertise and commitment to quality assurance in software development. Enroll today to advance your career and become a proficient automation testing specialist in the dynamic field of Computer Science. SDET QA

### **Computer Science Category's Courses**

## **Course Lesson(12)**

Lesson 1 :

[\*\*Playwright with Python Pytest Mouse Hover Right Click Double Click Drag Drop Session 12\*\*](#)

Lesson 2 : [\*\*Playwright with Python Pytest Handling Dialogs and Frames in Playwright Session 11\*\*](#)

Lesson 3 : [\*\*Playwright with Python Pytest Handling Date Pickers Session 10\*\*](#)

Lesson 4 : [\*\*Playwright with Python Pytest Handling Dynamic Pagination Web Tables Session 9\*\*](#)

Lesson 5 : [\*\*Playwright with Python Pytest Handling Web Tables Session 8\*\*](#)

Lesson 6 : [\*\*Playwright with Python Pytest Handling Bootstrap and Hidden Dropdowns Session 7\*\*](#)

Lesson 7 : [\*\*Playwright with Python Pytest How to Handle Single Multi Select Dropdowns Session 6\*\*](#)

Lesson 8 :

[\*\*Playwright with Python Pytest How to Handle Input Box Radio Buttons And Checkboxes Session 5\*\*](#)

Lesson 9 : [\*\*Playwright with Python Pytest How to use XPath Locators in Playwright Session 4\*\*](#)

Lesson 10 : [\*\*Playwright with Python Pytest How to use CSS Locators in Playwright Session 3\*\*](#)

Lesson 11 : [\*\*Playwright with Python Pytest Playwright Built In Locators Session 2\*\*](#)

Lesson 12 : [\*\*Playwright with Python Pytest Setup Environment Writing Tests Session 1\*\*](#)

# Related courses

[Linear Algebra for Computer Scientists](#)

[Insertion Sort](#)

[Bubble Sort](#)

[GCSE Computer Science](#)

[Random Access Memory](#)

[Binary Trees](#)



for Business Contact  
[business@mindluster.com](mailto:business@mindluster.com)