



Become a Hackveda Certified Software Tester - (Intermediate)

Skill level: Intermediate

Training fee: INR 6999 only (Topics covered: 84)

Chief Trainer: [Mr. Devanshu Shukla](#)

Training Duration: 14 days (3 hrs per day) | 21 days (2 hrs per day) | 42 days (1 hr per day)

Presentation or Examination will be conducted within 14 days from date of training completion.

* Please note examination will be conducted after completion of training.

Maximum examination attempts: 03

Minimum passing marks for certification and placement: 90%

Query Membership: 01 year (Online / Offline)

Spoken Language: English / Hindi

Venue: Hackveda, H-3/60, III Floor, Sector-18, Rohini, Delhi-110089

Contact person: Mr. Yash Sharma, Software Engineer, Hackveda

Contact phone: 011-27297608, +91-9654825370, +91-9891799066

Registration link: [Register Now](#)

Hackveda One2One Support Available:

Training session video will be recorded and delivered to students via our Digital Learning platform [Hackveda One2One](#) for any time, any where learning and practice.

Join the training at Hackveda 'TODAY' !

Course contents

Selenium Automated Web Testing: Getting Started with Selenium IDE

Selenium Automated Web Testing: Assert versus Verify in IDE Tests

Selenium Automated Web Testing: Using Xpath Locators in Tests

Selenium Automated Web Testing: Using DOM Locators in Tests

Selenium Automated Web Testing: Pattern Matching in the IDE

Selenium Automated Web Testing: Debugging in Selenium IDE

Selenium Automated Web Testing: Running IDE Tests in Any Browser

Selenium Automated Web Testing: Basic Test Cases in Selenium IDE

Selenium Automated Web Testing: Test Suites in Selenium IDE

Selenium Automated Web Testing: Selenium IDE and Cookies

Selenium Automated Web Testing: Checking Input Controls in IDE

Selenium Automated Web Testing: Testing List Boxes in IDE

Selenium Automated Web Testing: Testing Visibility in IDE

Selenium Automated Web Testing: Tweaking IDE Tests with JavaScript

Selenium Automated Web Testing: Using CSS Selectors in Selenium IDE

Selenium Automated Web Testing: Using Variables in Selenium IDE

Selenium Automated Web Testing: Working with Multiple Windows in IDE

Selenium Automated Web Testing: Working with Checkboxes in IDE

Selenium Automated Web Testing: Selenium IDE Controls

Selenium Automated Web Testing: Basic Locators in the IDE

Selenium Automated Web Testing: Clicking Links in the IDE

Selenium Automated Web Testing: Extended Test Case Example in IDE

Selenium Automated Web Testing: Managing Ajax Calls in IDE

Selenium Automated Web Testing: Deeper IDE Testing with assertEval

Selenium Automated Web Testing: Cookies and Java Tests

Selenium Automated Web Testing: Testing Across Multiple Browsers

Selenium Automated Web Testing: Creating a Selenium Java Project

Selenium Automated Web Testing: Finding Exact Elements in Java

Selenium Automated Web Testing: Searching for Many Page Elements in Java

Selenium Automated Web Testing: Extracting from the IDE to Code

Selenium Automated Web Testing: Executing JavaScript from Java Tests

Selenium Automated Web Testing: Checking Alerts in IDE

Selenium Automated Web Testing: Checking Popups in Java

Selenium Automated Web Testing: Working with Multiple Windows in Java

Selenium Automated Web Testing: Clicking Links in Java

Selenium Automated Web Testing: Drag and Drop in Java

Selenium Automated Web Testing: Drag and Drop in IDE

Selenium Automated Web Testing: Working with Ajax Elements in Java

Selenium Automated Web Testing: Validating Display Elements in Java

Selenium Automated Web Testing: Providing Input Data in Java

Selenium Automated Web Testing: Testing Navigation in Java

Selenium Automated Web Testing: Taking a Remote Screenshot in Java

Selenium Automated Web Testing: Test Planning within Selenium

Selenium Automated Web Testing: Designing Sites to be Testable

Selenium Automated Web Testing: Design Tips for Test Suites

Selenium Automated Web Testing: Selenium Grid

Selenium Automated Web Testing: Listening for Selenium Events

Selenium Automated Web Testing: Creating a Selenium C# Project

Selenium Automated Web Testing: Cookies and C# Tests

Selenium Automated Web Testing: Finding Exact Elements in C#

Selenium Automated Web Testing: Searching for Many Page Elements in C#

Selenium Automated Web Testing: Executing JavaScript from C# Tests

Selenium Automated Web Testing: Checking Popups in C#

Selenium Automated Web Testing: Working with Multiple Windows in C#

Selenium Automated Web Testing: Clicking Links in C#

Selenium Automated Web Testing: Drag and Drop in C#

Selenium Automated Web Testing: Working with Ajax Elements in C#

Selenium Automated Web Testing: Validating Display Elements in C#

Selenium Automated Web Testing: Providing Input Data in C#

Selenium Automated Web Testing: Testing Navigation in C#

Selenium Automated Web Testing: Taking a Remote Screenshot in C#

Selenium Automated Web Testing: Creating a Selenium Python Project

Selenium Automated Web Testing: Cookies and Python Tests

Selenium Automated Web Testing: Finding Exact Elements in Python

Selenium Automated Web Testing: Searching for Many Page Elements in Python

Selenium Automated Web Testing: Executing JavaScript from Python Tests

Selenium Automated Web Testing: Checking Popups in Python

Selenium Automated Web Testing: Working with Multiple Windows in Python

Selenium Automated Web Testing: Clicking Links in Python

Selenium Automated Web Testing: Drag and Drop in Python

Selenium Automated Web Testing: Working with Ajax Elements in Python

Selenium Automated Web Testing: Validating Display Elements in Python

Selenium Automated Web Testing: Providing Input Data in Python

Selenium Automated Web Testing: Testing Navigation in Python

Selenium Automated Web Testing: Taking a Remote Screenshot in Python

How to Join

- 1.) Register your name online at [Register Now](#)
- 2.) Deposit your training fee via IMPS/ NEFT / RTGS or at Training Centre
- 3.) Collect your hackveda one2one training account details from centre during registration

Bank Details for IMPS / NEFT / RTGS / Cash Deposit / Bheem App

Name: Devanshu Shukla

Account Number: 55142333064

Bank Name: State Bank of India

Branch: Rama Market, Pitampura

IFS Code: SBIN0050403

Optional Pre-requisites

Laptop & Charger, 4GB+ Pendrive, Headphones

Training Centres

Hackveda - H-3/60, III Floor, Sector-18, Rohini, Delhi - 110089

VMDD Technologies - 220-A, First Floor, Rama Market, Pitampura, Delhi - 110034