Assuming you want to learn Selenium to raise you Salary -> This path takes you to be in an Automation Framework Design or to get into Automation Architect role.

Now if we assume you are ready to go and get with this career move.

Time is not a constraint, it purely depends on person’s ability to grasp

1. Firstly, you need to learn any programming and scripting language like JAVA, Python, Ruby,etc.
2. Get familiar with basic concepts like OOPS concepts, various Data Types and Variables, Operators, Decision Making, Arrays, Loops, Classes and Objects, Class Constructors, String Classes, etc.
3. Now coming to selenium webdriver part start with **Set Up/Configure Selenium WebDriver**
4. Get acquainted with various **WebDriver Commands**

Browser Commands ([Selenium WebDriver Browser commands](http://toolsqa.wpengine.com/selenium-webdriver/browser-commands/))

Browser Navigation Commands ([Browser Navigation commands Selenium WebDriver tutorials](http://toolsqa.wpengine.com/selenium-webdriver/browser-navigation-commands/))

WebElement Commands ([Selenium WebDriver Tutorial WebElement commands](http://toolsqa.wpengine.com/selenium-webdriver/webelement-commands/))

FindElements Commands ([FindElement and FindElements Command](http://toolsqa.wpengine.com/selenium-webdriver/findelement-and-findelements-command/" \t "_blank))

Check Box & Radio buttons ([How to Select Check box and Radio button with live examples](http://toolsqa.wpengine.com/selenium-webdriver/checkbox-radio-button-operations/))

Drop Down & Multiple Selects ([DropDown & Multiple Select Operations](http://toolsqa.wpengine.com/selenium-webdriver/dropdown-multiple-select-operations/" \t "_blank))

WebTable Handling ([Handle Dynamic WebTables in Selenium Webdriver](http://toolsqa.wpengine.com/selenium-webdriver/handle-dynamic-webtables-in-selenium-webdriver/))

5. various **Locators & XPath**

6. **Switches Alerts & Windows**

Wait Commands

Smart Waits

Switch Commands

Handling Alerts

Different types of Alerts

Handling Multiple Windows

Expected Condition Wait

Handling IFrames using WebDriver

Interacting with elements inside IFrame

7. **Action Class**

Drag & Drop Actions

Mouse Hover Action

RightClick, Double Click & Tool Tip

KeyBoard Events

Robot Class – Keyboard Events

8. **Different Frameworks and Optional tools** - Needed to build architecture

AutoIT

TestNG

Keyword Driven Frameworks

Data Driven Frameworks

Hybrid Frameworks

Excel/ DB interaction libraries.