

BECOME A MASTER IN JOB ORIENTED FULLSTACK QA PROGRAM

Your Path to Mastery Begins Here!

www.sevenmentor.com



JOB ORIENTED FULL STACK QA PROGRAM

COURSE MISSION

SevenMentor Institute leads the way in providing cutting-edge IT Training and Skill Development across India. We have strived to establish an ideal learning atmosphere at all our training centers. We prepare our students to become dependable future professionals. Our institute aspires to promote universal access to learning for students. To achieve our mission of promoting better learning we invite all students to enroll in our Job Oriented Full Stack QA Program Course. Join us today to make a fulfilling career in the Development sector.

Job Oriented Full Stack QA Program Statistics:



INDUSTRY INSIGHTS

81%

IT organization prefer Job Oriented Full Stack QA Program platform as it is most secured and open source.

32%

Year on Year Growth For All Job Oriented Full Stack QA Program.

Learn Job Oriented Full Stack QA Program and Be in Demand Always!

In today's rapidly evolving Tech Industry, being a skilled as Job Oriented Full Stack QA Program is a valuable asset. There is an unprecedented requirement of all rounders and dynamic administrator and cloud Computing. SevenMentor's comprehensive Job Oriented Full Stack QA Program Course is designed to equip you with the knowledge and practical skills to handle every aspect of Cloud computing and cyber security.

Become an Omnipresent Job Oriented Full Stack QA Program



Becoming really good at using Job Oriented Full Stack QA Program is a big aim for any Developer. If you want to be super skilled in this newest version of Project Based Automation Testing, you'll have to be dedicated to always learning and becoming really good at this powerful front-end framework. Job Oriented Full Stack QA Program is famous for being versatile and widely used in web development. Many developers use it to create dynamic, responsive, and feature-rich web applications.

Start Learning to Start Applying:

Gain practical Job Oriented Full Stack QA Program experiences through well designed courses, latest tools and excellent teachers.



Experienced Faculty



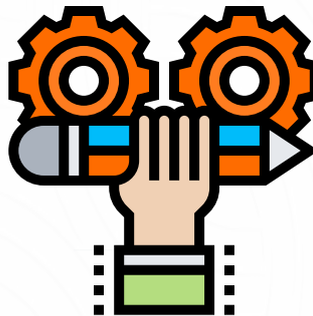
Flexible Scheduling



Hands-On Learning



Mock Interview Sessions



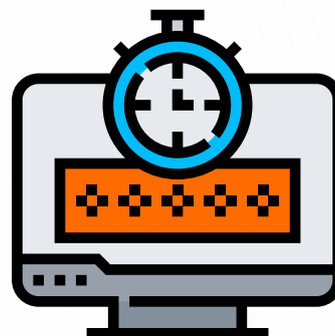
Real-World Projects



Career Support



Comprehensive Curriculum



Lifetime Access



MANUAL TESTING

Pre-requisites

1. Enthusiasm of learning new technology
2. Analytical and logical mind

MODULE 1: SOFTWARE TESTING INTRODUCTION

- What is software testing?
- Why is testing necessary?
- What exactly does a software tester do?
- Testing Principles Guidelines for new testers
- What makes a good tester?
- Demand of tester jobs in current market
- **Types of application**
 - Standalone application
 - Client Server Application
 - Web Based Application
 - Mobile application
 - Daily routine of a tester

MODULE 2: SOFTWARE DEVELOPMENT LIFE CYCLE

- **SDLC Phases**
 - Requirements Phase
 - Analysis Phase
 - Design phase
 - Coding Phase
 - Testing phase
 - Delivery and Maintenance Phase

● SDLC Models

- Waterfall Model
- Spiral Model
- Prototype Model
- V Model
- Hybrid Model
- Agile Model
- Scrum
- Kanban
- What is Left Shift in Agile/testing?

MODULE 3: SOFTWARE TESTING METHODOLOGIES

- White Box Testing
- Black Box Testing
- **Functional Testing**
 - Functional Testing
 - Integration Testing
 - System Testing
 - User Acceptance Testing
 - Sanity/Smoke Testing
 - Regression Test
 - Retest
 - Reliability testing

● **Non-Functional Testing**

- Performance Testing
- Compatibility Testing
- Endurance Testing
- Security Testing
- Recovery Testing
- Ad-hoc Testing
- I18N Testing
- L10N Testing
- Grey Box Testing

MODULE 4: HOW TO WRITE TEST CASES

- Test case design techniques
- Boundary value analysis
- Error guessing
- Equivalence class partitioning
- Test case template and attributes in it
- Writing test cases and practice
- Review of test cases
- Review, inspection, walkthrough

MODULE 5: SOFTWARE TESTING LIFE CYCLE

- STLC
- Test Plan
- Use of test plan
- Test plan content
- Traceability Matrix

MODULE 6: DEFECT MANAGEMENT

- Defect / Bug life cycle
- Severity and Priority
- Defect Tracking
- Defect Reporting
- Defect logging template
- Test Metrics to monitor sprint

MODULE 7: WHAT IS JIRA SOFTWARE

- Introduction to Jira
- How to create account in Jira
- Workflow in Jira
- Creating project in Jira
- Creating test cases in Jira
- Creating Sprint
- Creating EPIC, User story, tasks in Jira
- Creating test cycles in Jira
- Raising Defects in Jira

MODULE 8: PROJECT

CORE JAVA FOR AUTOMATION TESTING

Pre-requisite

1. Enthusiasm of learning new technology
2. Analytical and logical mind
3. Added advantage if a candidate has knowledge of any programming language but not mandatory

MODULE 1: INTRODUCTION TO JAVA

- Introduction
- Features of Java
- JDK, JRE & JVM
- Installation of JAVA, Notepad++ and ECLIPSE
- Setting environment variables
- Verify Java is install on your machine

MODULE 2: BASICS OF JAVA

- Structure of programming language
- Variables
- What is variable and its usage
- How to declare and initialize variables
- Rules to define variables
- What is CamelCase standard?
- Datatypes
- Operators
- Keywords
- Executing first program in JAVA
- Java class skeleton
- Compile and running a class using command line using javac and java
- Defining multiple classes

- Restriction on public class
- Access modifiers
- What is print, println, printf and their differences
- Escape sequence characters

MODULE 3: CONTROL FLOW STATEMENTS

- if condition
- If – else
- If – else – if
- Nested if
- Ternary operator & nested ternary operator
- Switch case
- Switch case fall through
- Restrictions passing parameter to Switch Statement

MODULE 4: LOOPING IN JAVA

- For Loop
- Enhanced/Modern for loop
- While Loop
- Do – while Loop
- Continue statement
- Break statement
- Use of System.exit
- Inner Loop / Nested Loop
- for within a while and vice versa
- Logical programs using loops

Module 5: ARRAY IN JAVA

- Use of array
- Array types -1/2/n dimensional array
- Declaration, initialization of 1/2/n dimensional array
- Programs using array
- Passing array to a method

Module 6: STRING

- What is String?
- Different ways to create string
- String Constant Pool
- Use of equals and ==
- StringBuffer, StringBuilder
- String parameter passing to a method

MODULE 7: METHODS IN JAVA

- Declaration
- Parameterization
- Types of parameterization for methods
- Returning value
- Auto promotion
- Method signature
- Variable length arguments or VarArgs

MODULE 8: TYPES OF VARIABLE

- Local variable
- Instance variable
- Static / Global variable

MODULE 9: OBJECT ORIENTED PROGRAMMING (OOP) IN JAVA

- What is OOP paradigm?
- Objects
- How to declare object?
- Default value of an object?
- Class
- Types of classes
- What a class can contain?
- Getter and setter methods and its usage
- Constructor
- Constructor overloading
- Types of Constructors
- Constructor chaining
- Main pillars of OOPs
- Inheritance
- Use of Inheritance
- Single inheritance
- Multilevel inheritance
- Hierarchical inheritance
- Multiple inheritance
- Hybrid inheritance
- Polymorphism
- Method overloading
- Use of Method overloading
- Method overriding
- Use of Method Overriding
- Restrictions on method overriding
- Abstraction
- Abstract class
- Interface

- How to achieve multiple inheritance in Java?
- Why is multiple inheritance is not possible using classes in java?
- super keyword and super() method
- this keyword and this() method
- Final keyword wrt class, variable and method
- Static and instance blocks
- Encapsulation
- Encapsulation types: 1:1, 1:many, many:1,
- Many to Many
- Passing object to a method
- Eclipse features - short cuts, writing methods, running java code using short cuts
- Singleton desing pattern
- Explanation of System.out.println

Module 10: WRAPPER CLASSES

- What is Wrapper class?
- Usage of Wrapper class

Module 11: PACKAGE/CLASS IMPORT AND TYPE CASTING

- Package
- What is package?
- Subpackage
- How to import package and classes?
- Type casting
- implicate Type Casting
- Explicite Type Casting

MODULE 12: COLLECTIONS IN JAVA

- What is collection framework?
- Use of collections
- Major interfaces in collection framework
- Classes implements collection interfaces
- Characteristics of Hashmap, Hashset, ArrayList
- Differences among collection classes
- Logical programs using Collection framework
- Comparator and Comparable
- Collections class
- Arrays class

MODULE 13: EXCEPTION HANDLING IN JAVA

- Concept of Exception, Error and Exception handling
- Types of exception - checked and unchecked
- Try – catch block
- Multiple catch block
- Finally block
- Try with resources
- throws and throw
- Catching multiple exception in one catch
- Creating and using custom exception

GUI AUTOMATION USING SELENIUM WITH JAVA

Pre-requisite

1. Enthusiasm of learning new technology
2. Analytical and logical mind
3. Core Java knowledge and programming is mandatory

MODULE 1: GETTING STARTED WITH SELENIUM

- What is Selenium WebDriver?
- Advantages & limitations of Selenium
- Components of Selenium
- Comparison of Selenium with other tools
- What Selenium can not do?

MODULE 2: SELENIUM WEBDRIVER

- Introduction
- Evolution
- Architecture
- Configuration of Selenium Webdriver to project
- Automation using Selenium WebDriver
- Important methods in Selenium WebDriver

MODULE 3: LOCATOR TECHNIQUES IN SELENIUM

- Introduction to Locators
- Locating web elements using

- id
- name
- className
- tagName
- linkText
- partialLinkText
- cssSelector
- xpath
- Types of X – Path
- Absolute and Relative X- path
- xpath axes
- User Friendly locators in Selenium 4

MODULE 4: UI TESTING IN SELENIUM PART – 1

- Types of Alerts
- Handling Alerts
- Handling multiple windows & tabs
- Verify Page title in Selenium
- WebDriver
- Navigation in selenium
- Handling Edit-box
- Handling links
- Handling Radio button & Check-box

MODULE 5: UI TESTING IN SELENIUM PART – 2

- Handling Drop Down using Select class
- Methods under Select class
- Handling Drag and Drop

- Resize operations
- Handling Mouse Hover
- Keyword Events using Action class
- Scrolling on a web page using
- JavaScript Executor
- Handling jQuery dropdown list
- Keyboard handling using Keys enum
- Reading properties file
- Handling SVG element
- Handling Shadow Element

Module 6: WAITS IN SELENIUM

- Implicit Wait
- Explicite Wait
- PageLoadTimeOut

MODULE 7: UI TESTING IN SELENIUM PART – 3

- What is an IFrame
- Identifying an IFrame
- Switching to specific IFrame in Selenium WebDriver
- Handling File upload
- How to take screenshot using selenium
- Taking a full page screenshot using Ashot
- Handling WebTable
- Handling WebCalendar

MODULE 8: TESTNG

- Configure Eclipse with Selenium and TestNG
- Create First TestNG Program and Execute
- Different annotations and their usage
- DataProvider 7 its usage (including hashmap, All data providers in one file)
- Excel Reading for Data Provider
- Annotations order of execution
- Helping Attributes in TestNG
- Assertions in TestNG - Hard and Soft assertions
- Parallel test execution capability for test cases and data provider
- Use of testng.xml
- Parameter passing using testng.xml
- TestNG Listeners
- Default Reports using TestNG
- Different 3rd party reports - Extent, Allure, Serenity, tesult etc
- Implementing Extent report
- Design and develop industry standard framework

Module 9: PAGE OBJECT MODEL

- What is POM?
- What is POM?
- Use of POM
- Advantages of POM
- Creating page classes
- Method chaining

Module 10: BDD - BEHAVIOUR DATA DRIVEN

- Introduction to Maven
- Maven installation/unzipping
- Verification if Maven present on machine
- Maven Usage
- Creating Maven project and configure Selenium Webdriver
- configuring Maven with Eclipse
- Test Execution in Maven
- Creating pom.xml file
- All about pom.xml
- Maven Integration tool
- Maven goals
- Maven Life Cycle

Module 12: VERSION CONTROL SYSTEM - GIT & GITHUB

- What is Version Control System
- Use of git,github
- Creating local and remote repo

- Pushing local files to remote repo
- Cloning remote repo into local repo
- Different scenarios in real life using git

INTRODUCTION TO API TESTING USING POSTMAN

Pre-requisite

1. Enthusiasm of learning new technology
2. Analytical and logical mind

MODULE 1: BASICS OF API TESTING

- Introduction to API
- Monolithic VS micro services architecture
- Difference between API & Web services
- Difference between SOAP & REST API
- Architecture of Web application
- Examples of APIs

MODULE 2: INTRODUCTION TO POSTMAN TOOL

- Postman features
- Installation of Postman
- Workspaces in Postman
- HTTP methods and its examples
- Variables and environment

BASICS OF SQL

Pre-requisite:

1. Enthusiasm of learning new technology
2. Analytical and logical mind

MODULE 1: BASICS OF SQL

- What is Data & Database ?
- DBMS & RDBMS
- MySQL Server
- Introduction to – Structured Query
- Language
- Data types
- DML
- DDL
- Where clause
- Select distinct
- Order by keyword
- Group by
- Having
- Like operator
- In operator
- Between operator
- Aggregate function

PROJECT BASED AUTOMATION TESTING

Pre-requisite

- Automation Basics course should be completed
- Core java and selenium bsaics should be completed

Module 1: JAVA 8 FEATURES

- What is Functional interface
- Lambda Expression
- Stream API
- Intermmediate operations and
- terminal operations
- Method reference
- Optional class
- default, static, private methods in
- Interface
- LocalDate, LocalTime, Local Date Time

Module 2: FILE HANDLING

- Reading a file using char and byte
- Writing a file using char and byte
- Use of Faker library
- Random class and its usage
- All about main method
- Command Line Arguments
- What is regular expression and
- usage in real life

Module 3: RECURSION AND ENUM

- What is recursion?
- Use of recursion
- Enum

MODULE 4: CUSTOM EXCEPTION HANDLING & ANNOTATIONS IN JAVA

- Creating and using custom exceptions
- Creating custom annotations

MODULE 5: COLLECTIONS IN JAVA

- Comparator and Comparable

Module 6: SELENIUM GRID 4

- What is Selenium GRID
- Use of Selenium GRID
- Practical example of GRID

Module 7: FILE UPLOADING

- How to upload file using AUTO IT
- When to use and when not to use AUTO IT

Module 8: FRAMEWORK USING POM

- Design folder structure
- Design and implement core framework
- Design and implement application library

- Make framework data driven using excel file
- Run Framework in parallel
- Attach Extent report
- Run framework using Maven CLI
- Run Framework using Jenkins

Module 9: JENKINS

- What is Jenkins? (CI/CD)
- Important terminologies
- Creating a job in jenkins
- Running entire project from Jenkins - WorkFlow

MODULE 10: PROJECT

COMPLETE API TESTING USING POSTMAN

Pre-requisite

1. Enthusiasm of learning new technology
2. Analytical and logical mind

MODULE 1: BASICS OF API TESTING

- Introduction to API
- Monolithic VS micro services architecture
- Difference between API & Web services
- Difference between SOAP & REST API
- Architecture of Web application
- Examples of APIs

MODULE 2: INTRODUCTION TO POSTMAN TOOL

- Postman features
- Installation of Postman
- Workspaces in Postman
- HTTP methods
- Variables and environment
- Variable scope

- Schema validation
- Develop and run end to end test case

MODULE 7: DATA DRIVEN TESTING USING EXCEL(CSV) FILE

MODULE 8: IMPORTING AND EXPORTING COLLECTIONS, ENVIRONMENTS

MODULE 9: NEWMAN

- Running Collections from CLI

MODULE 3: JSON

- What is JSON format?
- Use of json
- Parsing JSON response

MODULE 10: AUTHENTICATION

- Basic authentication
- OAuth2.0
- CSRF

MODULE 4: CREATION OF API TESTS USING DIFFERENT HTTP METHODS

- Chaining APIs

MODULE 11: FILE UPLOAD

MODULE 5: ASSERTION

- Javascript fundamentals
- Assertions using Hamcrest library
- Validate JSON response body
- HTTP status codes

MODULE 12: MOCK SERVER

MODULE 13: JENKINS INTEGRATION WITH POSTMAN

MODULE 14: GRAPHQL

MODULE 6: COLLECTIONS

- Running collection using GUI
- Creating, modifying, deleting collections
- Request Chaining

MODULE 15: WEBSOCKET

API AUTOMATION USING REST ASSURED

Pre-requisite:

1. Enthusiasm of learning new technology
2. Analytical and logical mind
3. API using Postman tool or any other tool testing knowledge is preferable

MODULE 1: INTRODUCTION TO REST AP

- Introduction to REST API & Realtime use of REST API
- Setup REST Assured with Eclipse and first RESAPI request

MODULE 2: VALIDATE & PARSE API RESPONSE

- Validate API response
- Validate response header
- Parse JSON response body
- Integrating multiple API and
- validate response

MODULE 3: END TO END API FLOW

MODULE 4: TESTNG ASSERTIONS FOR REST ASSURED

MODULE 5: UNDERSTANDING JSON

- JSON format components and understanding of json path
- Realtime example of extracting JSON object, JSON Array based on condition

MODULE 6: GENERATING PAYLOAD

- Generation of static payload and dynamic payload using file,
- using file and changing values in a file at run time,
- creation of dynamic values in file (payload)
- Generation of dynamic payload changing values in a file at run time,
- creation of dynamic values in file(payload)

MODULE 7: ALL ABOUT PARAMETERS

- Sending parameters from dataprovider to payload
- Example of data parameterization using data provider and pass data provider values to payload
- Automation of API with parameters - example
- Sending Attachment file with API (FileUpload and Download)
- Integrating query and path parameters with different HTTP methods
- Parsing complex JSON file with one of the API

MODULE 8: AUTHENTICATION TYPES

- Authentication types and examples

MODULE 9: POJO CLASSES

- Creation of POJO classes
(Serial and deserialization)
- Creation of POJO classes
(Serial and deserialization) with diff
JSON formats
- Validation of response body using
POJO classes
- Create POJO classes for different
JSON payload and end to end flow

MODULE 10: REQUEST & RESPONSE SPECIFICATIONS

MODULE 11: End to End API USE CASE

MODULE 12: FRAMEWORK CREATION

MODULE 13: GIT & JENKINS INTEGRATION

PERFORMANCE TESTING USING JMETER

Pre-requisite

1. Enthusiasm of learning new technology
2. Analytical and logical mind

MODULE 1: PERFORMANCE TESTING OVERVIEW

- Introduction of Jmeter
- Jmeter usage

MODULE 2: JMETER INSTALLATION ON WINDOWS AND iOS

- How to install JMeter on Windows
- How to install JMeter on Mac

MODULE 3: JMETER ELEMENTS & FIRST JMETER TEST

- JMeter Elements (Thread Group, Samplers, Listeners & Configuration)
- First Jmeter Test
- Start Jmeter
- Create a TestPlan
- Create a Thread Group (Users)
- Add a Sampler (Http)
- Add Listeners
- Run Test Plan
- Save Test Plan

MODULE 4: ASSERTIONS

MODULE 5: LISTENERS

MODULE 6: TIMERS

MODULE 7: LOGIC CONTROLLERS

- Loop Controller
- Recording Controller
- Simple,Module & Include Controllers
- Random & Random Order Controllers
- Interleave Controller
- Throughput Controller (Build a
- Distributed Load Test)

MODULE 8: DATABASE TEST PLAN (LOAD TEST ON DATABASE)

- How to create a JDBC Test Plan (Load Test on Database)
- How to create Assertions for JDBC Test Plan (Load Test on Database)

MODULE 9: JMETER USING COMMAND LINE

- How to run jmeter from Command Line (non GUI mode) & view results
- How to create HTML Reports from command line(non GUI mode)

MODULE 10: FTP REQUEST SAMPLER

MODULE 11: JMETER PREPROCESSOR AND POSTPROCESSOR

MODULE 12: JMETER PLAUGINS MANAGER

MODULE 13: CORRELATION WITH REGULAR EXPRESSION EXTRACTOR

MODULE 14: API/WEBSERVICES TESTING JMETER

MODULE 15: PARAMETERIZATION IN JMETER & DATA DRIVEN TESTING USING CSV FILE

MODULE 16: FUNCTIONS AND VARIABLES

MODULE 17: TEMPLATES IN JMETER

MOBILE TESTING USING APPIUM

Pre-requisite

1. Enthusiasm of learning new technology
2. Analytical and logical mind

MODULE 1: INTRODUCTION TO MOBILE AUTOMATION

- Mobile Application Architecture
- Mobile Native Apps, WebApps, and Hybrid Apps

- Mobile Application Test Tools
- Why to choose Appium over other tools
- What all can be tested with Appium?
- WebDriver Wire protocol
- UI Automator & iOS-driver
- Drawbacks and Limitations

MODULE 2: MOBILE APPLICATION TEST TYPES

- Emulators & Simulators
- Mobile Testing Types
- UI Testing
- Functional Testing
- Regression Testing
- Interruption Testing
- Installation/ Upgrade Testing
- Compatibility Testing
- Network Testing
- Usability Testing
- Localization Testing
- Performance Testing

MODULE 3: APPIUM INSTALLATION ON ANDROID AND iOS PLATFORM

- JDK (Java Development Kit) and Eclipse Configuration
- Android SDK Installation
- Appium Exe – Installation
- Real Mobile Device configuration – Settings, PDAnet+

- Application utilities – APK Extractor, Activity Launcher
- Selenium Jar and Appium Client Library configuration
- ADB Commands, Android Settings, Developer Settings, Appium Inspector, Trash actions

MODULE 4: iOS PLATFORM

- XCode tool for iOS
- Homebrew, Npm to install Appium server
- iOS Automation Testing using UI Automation framework

MODULE 5: WEB APPLICATION AND MOBILE APPLICATION AUTOMATION

- Selenium WebDriver Introduction
- Selenium WebDriver Architecture
- Selenium WebDriver Configuration
- Element Locators – ID, Name, Xpath, CSS, etc
- Different Mobile Platforms (iOS, Android, Windows Phone)
- Real Mobile Device/ Emulators and Simulators
- Introduction to Appium Tool, Features, Advantages, and Limitations

MODULE 6: APPIUM ARCHITECTURE

- Appium Javadoc and Important Classes/Interfaces Defining Architecture
- WebDriver, Appium Driver, Android Driver, iOS Driver
- Mobile Element, Android Element, IOS Element Classes
- Can One Appium script work on
- Both IOS and Android Apps
- UiAutomator2 and Espresso Driver

MODULE 7: APPIUM INSPECTOR

- What is the Appium Inspector?
- Record and Play using Appium Inspector
- Locating elements with the help of Appium Inspector
- Locating elements with the help of UI Automator Viewer
- Testing Touch Actions for Android & iOS
- Build scripts to simulate events like home, backspace, delete
- Implement handlers for Drag and drop elements
- Multi-Touch Actions
- Multiple gestures
- Long press and delete elements
- Pinch, Tap, Hold events

MODULE 8: MOBILE NATIVE APP TEST

- Find Activity and package name
- Define Test App path to test
- Run Test on Real Device
- Run test on Emulator
- Run test on Cloud
- Check test result report
- Save .APK and decompile for source code

MODULE 9: MOBILE HYBRID APP TEST

- Find Activity and package name
- Define Test App path to test
- Test on application Native view
- Test on Web view
- Write End to End test
- Check test result report

MODULE 10: MOBILE WEB APP TEST

- Setup Appium dependencies for Chrome browser
- Setting chrome port.
- Write Test script and run
- Check execution result report

MODULE 11: DESIGN MOBILE AUTOMATION FRAMEWORK

- Overview and implementation of page object
- Overview and implementation of Page factory
- Overview and implementation of Fluent interface design pattern
- Methods Chaining
- Test data design
- Reporting

MODULE 12: CLOUD PLATFORM SAUCELAB/BROWSERSTACK

Your Success Is Our Priority:

Every student at **SevenMentor** gets personalized guidance, Mentorship, and ample opportunities to address individual questions and concerns. All our sessions are designed to be engaging, interactive, and tailored to your learning pace, ensuring you grasp each concept with clarity.

Trainer Profile

Our Trainers having 20+ yrs. of corporate experience in the field of testing in which training experience is more than 7 yrs. My expertise is in Manual Testing, Core Java, GUI automation using Selenium tool, API testing using postman and Rest assured, performance testing using JMeter, and mobile testing using Appium tool.

**Certified in CSQA, ITIL, CSM, PMP, and
Certified tester in AI.**

THINGS THAT SET US APART FROM THE REST:

SevenMentor prepares you well so that you can embark on a rewarding career in Job Oriented FullStack QA Program through our training.



Hands-On Projects: Gain practical experience by working on real-world projects, building a robust portfolio that will impress potential employers.



Flexibility: Our flexible schedule options allow you to learn at your own pace, making it perfect for both beginners and experienced developers looking to upskill.

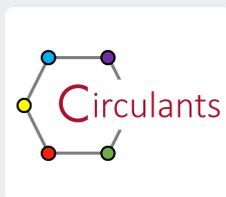


Career Support: We're dedicated to your success! Benefit from career guidance, resume building, interview prep, and job placement



Community: Join a vibrant community of like-minded learners, where you can collaborate, share ideas, and network with peers.

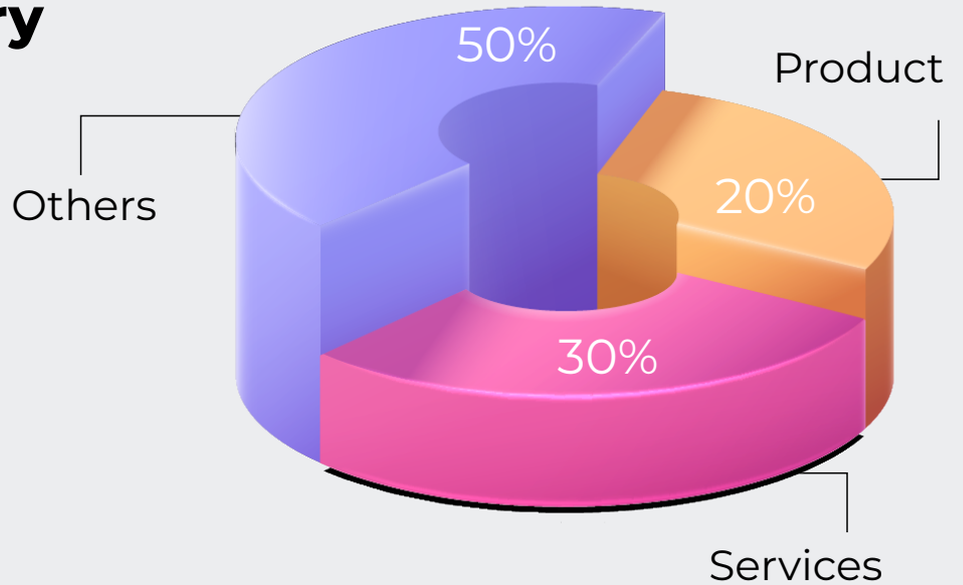
Our Students are at reputed Tech Companies



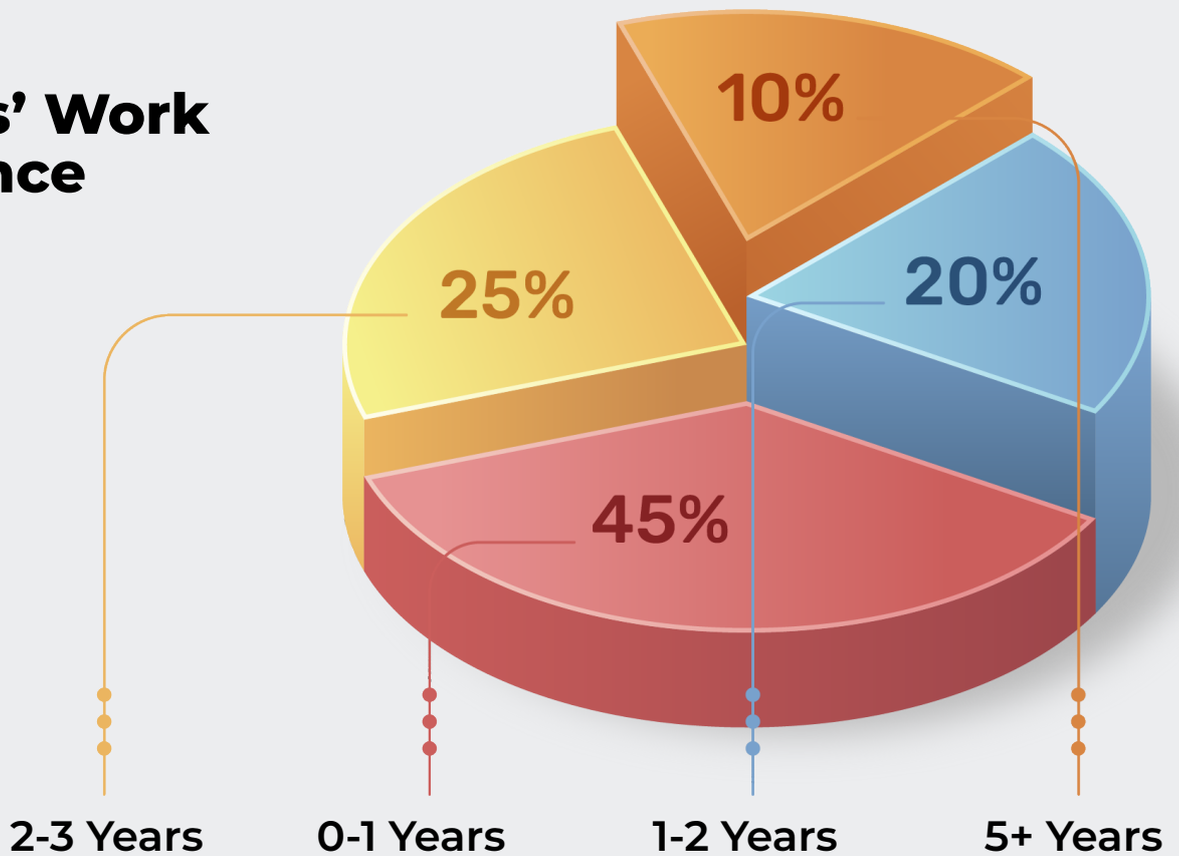
Success is around the corner!

Consider the potential earnings and opportunities that a career in Job Oriented FullStack QA Program can offer. With FullStack QA Program you'll be well-positioned to secure a job that provides you with a stable and potentially prosperous future.

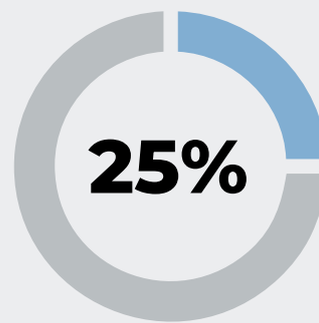
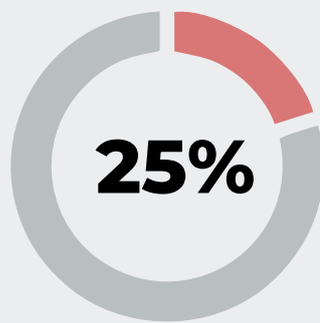
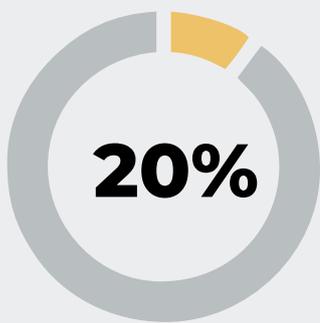
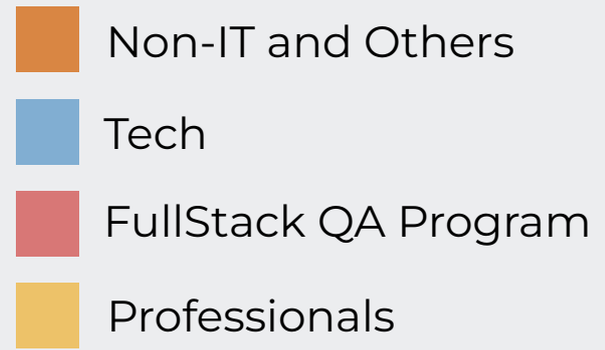
Learners' Industry Background



Learners' Work Experience



Learners' Expertise



Begin Your Journey Towards Better Future:

The global Job Oriented FullStack QA Program vacancies will grow by 55% and generate 4 million new jobs by 2030.

The global vacancies for Job Oriented FullStack QA Program will grow by 55% and generate 4 million new jobs by 2030.

Affordable Training without Compromise:

We understand that pursuing your dreams in App and Job Oriented FullStack QA Program shouldn't be a financial burden.

That's why we've made afford ability a cornerstone of our Web Full Stack. We believe that quality education should be accessible to everyone, and we've structured our program to reflect this commitment. Our Software Testing takes you on an exciting journey but at a substantially low price.

How to become a great Web Full Stack ?

- Enroll at **SevenMentor Institute**
- Get hands-on training from **experienced teachers**
- Receive Industry-recognized **Job Orientd FullStack QA Program Certification**
- Work for leading **MNCs** through our **on-campus interviews**

Success is Just a Call Away!

So if you are ready to code your way to success?
Enroll now at SevenMentor and unlock your potential
as a Job Oriented FullStack QA Program. Our
counsellors are a call away and they will be more
than happy to talk with you. Anyday, Everyday, we are
there for you!

Request For Call Back



020-7117 7008