



We SDAC InfoTech established in 2004 and started dealing with Corporate Training and Software Development. We as an I.T firm Committed to provide Quality Training for Open Source Technologies like Java, Software Testing, Android and Digital Marketing.

SDAC stands for “Software Development in Advanced Computing” .

We are having over 10 years of software development and alliance services providing experience on various Technologies and Platforms. SDAC InfoTech is formed by strong team of technocrats.

Head-Quartered at Navi Mumbai (Airoli)

We have branches at Thane | Malad | Bhayander

Why Choose SDAC?

1) Get Trained From I.T Firm

We are not computer training center or computer station. We are I.T. firm who has training outlets across Mumbai.

“Learn from Developers to become a Developer.”

“Learn from Testers to become Tester.”

2) Our Mission is Making Nation Employable

We provide 100% placement assistance.

We have tie up with 150+ top most MNC including Indian I.T firm.

3) Quality Our Passion

We run skill oriented program depending on the recommendation and survey of top most I.T Company and we conduct session by using modern methodology.



SDAC DevOps Java

A New Trend has been introduced in I.T. these days that is DevOps. First of all DevOps is not a title/job/profession, DevOps is a culture. A healthy culture of organization's Dev and Ops guys to cooperate with each other. DevOps aims to unify software development (Dev) and software operation (Ops).

Java DevOps is simply applying DevOps to Java software development. That means that different teams are no longer needed when creating Java applications. In Java DevOps you not only create software but also test the software so as to make them faster and efficient.

We at SDAC provide DevOps inherited courses in order to make our candidate market ready. DevOps is useful to increase your market value as this trending culture has higher demand in modern market because of its versatility.

DevOps culture is talking about:

Engineer' s empowerment - by giving engineers more responsibility over the whole application lifecycle process. (dev -> test -> deploy -> monitor -> be on call)

Test Driven Development - write tests before you write code. Unit tests, integration tests, system tests. This will help increase the quality of your service and give you more confidence to release faster and more frequent.

Automation - automate everything that can be automated. Test automation, infrastructure automation (infrastructure as a code), deployment automation, etc..

Monitoring - monitor your apps, build monitoring alerts well. It should save your time, don't flood with metrics and alerts.

Self-service - provide a self-service for any framework that you build or anything that you do. Don't be a bottleneck.

People - but most importantly its talking about people culture that should be open minded, transparent, egoless, professional, with "can do" attitude.

Take Away

After completion of this course you will be able to

- Create a Desktop based Application
- Create a Web based Application
- Skill to use a pre-built framework for rapid application development
- Create Enterprise application without using complex technologies like Struts, Spring application server

World Class Curriculum designed by SDAC

Course	Skill	Description
DevOps	Introduction to DevOps	Basically we provide basic introduction to DevOps culture which recently industries are adopting.
Employability	C	Programming logic building using C language. Most of the industrial aptitudes are carried out on C programming.
	SQL	Connecting with the RDBMS which is useful for desktop as well as web application. Also aptitudes are carried out on the basis of SQL
	Aptitude	Preparing candidate for interview aptitudes.
Fundamentals of OOPs		Object oriented programming is the base of any programming language. We provide separate session for OOPs before moving towards Java/Android/Software Testing.
Core Java	Object Oriented	Object Oriented Programming (OOPs) are used for developing simple java applications.
	Desktop based Software Application	Client based simple desktop based applications designing.
	Project	Project using concepts of Core Java.
RWD	HTML	Html is used for Designing the structure of the website.
	CSS	CSS is used for Designing the look and feel of website.
	JavaScript	JavaScript is used for Giving form, password validations also animations.
	JQuery	JQuery also used for Giving form, password validations also animations but they are Built-in JavaScript Libraries.
	Angular	Angular is advanced version of CSS and JS with high functionality. We provide overview of Angular.

	Bootstrap	Bootstrap is advanced version of CSS and JS with high functionality for any device compatibility.
	Ajax	Ajax is advanced version of CSS and JS with high functionality. We provide overview of Ajax.
S.E.O.	Introduction to S.E.O.	
	On Page S.E.O.	SEO Page Title, SEO Meta Description, SEO Meta Keywords, SEO Headings, SEO Optimized Domain, SEO Canonical Tag, SEO Meta Tags, Miscellaneous Meta Tags, Open Graph Meta Tags, SEO Images, SEO Internal link, SEO Site Map, SEO Hidden Text, SEO Web Hosting, SEO Robots Meta Tag, SEO 301 Redirect, SEO 404 error.
	Off Page S.E.O.	SEO Page Rank, SEO Link Popularity, SEO Directory Submission, SEO Social Bookmarks, SEO Blog Submission, SEO Article Submission, SEO Reciprocal, SEO Forum Posting, Search Engine Submission, RSS Feed Submission, Press Release Submission.
	Digital Marketing	Brief overview of various digital marketing strategies such as Facebook marketing, Google crawling, marketing through YouTube channel, Email Marketing
Software Testing	Logic Building	Here we learn how to test software with different methodologies.
	Manual Testing	
Advanced Java	Servlet	By this technologies we design Web applications and Enterprise applications
	JSP	
	XML	Data transportation and server configuration using XML
	Server Configuration	Server Configuration is about deploying Web Application and Enterprise Application on server.
Specialization	Struts/Spring/Android	Struts, Spring are the MVC framework on which whole software development industry works. Android is useful for developing mobile based applications. Here we give candidate options to choose between Spring, Struts and Android and according to their choice we provide training on any one specialization.
Advanced Technologies	Android	These are the advanced technologies on which market runs. We provide brief of overview of Android OS. Here we can develop android app
	Scala	We give brief overview of Scala.
	Struts	We give brief overview of Struts.

	Spring	We give brief overview of Spring.
	Hibernate	We provide brief overview of ORM (Object-Relational Mapping) using hibernate.
	Big Data-Hadoop	We provide brief overview of Hadoop which is useful to solve Big data problem.
	Spark	We provide brief overview of Spark which is useful to solve Big data problem similar as Hadoop.
Interview	Interview preparation	Technical Preparation
		Soft Skills Preparations
		HR Round
Placement Assistance		Placement Procedure Starts

Key Features about us

- 100 % Good job assistance
- Interaction with Industry Experts
- Batches will be Taken by Developers/Programmers
- Small Batches to focus on each student
- We mainly focus on practical classes rather than theoretical classrooms.
- You will get a chance to involve in live project.
- We provide Training letter/Certificate on Training completion.