

Full Stack in Java & Web Development





Serving since 11 Years

5000+ Candidates Trained

2000+ candidates Placed

50+ College Participation



C - Programming

TOPIC 1 - WHAT IS C LANGUAGE?

- HISTORY OF C
- FEATURES OF C
- TOKENS IN C
- VARIABLES, KEYWORDS, IDENTIFIERS, OPERATORS, DATA TYPE, CONSTANT

TOPIC 2- CONTROL STATEMENTS

- SELECTION
- (IF, ELSE-IF, ELSE-IF LADDER)
- · BRANCHING(SWITCH)
- · LOOPING(WHILE, DO-WHILE, FOR)
- · JUMPING (BREAK, CONTINUE)
- · NESTING

TOPIC 3 - FUNCTIONS

- · WHAT IS FUNCTION
- · FUNCTION TYPES
- · FUNCTION CATEGORIES
- · RECURSION IN FUNCTION
- · CALL BY VALUE &REFERENCE

TOPIC 4 - ARRAY

- · 1-D ARRAY
- · 2-D ARRAY
- · ARRAY & FUNCTION

TOPIC 5 - POINTERS

- · DEFINITIONS
- ·TYPES
- · POINTER TO POINTER
- · POINTER & FUNCTION
- · PASS BY REF & VALUE

TOPIC 6 - STRING

- · STRING CONCEPT
- · LIBRARY FUNCTION IN STRING
- · OPERATIONS ON STRING
- · USER DEFINED

TOPIC 7- STRUCTURE & UNION

- · STRUCTURE IN C
- · NESTED STRUCTURE

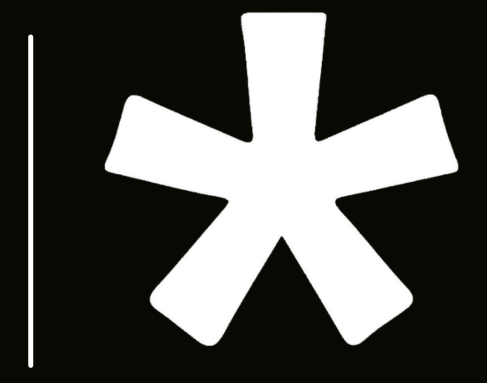
TOPIC 8 - DYNAMIC ALLOCATION

- · MALLOC / ALLOCK
- · CALLOC
- · REALLOCK

TOPIC 9-FILE HANDLING

- ·FILE HANDLING GOALS
- · FILE HANDLING FUNCTIONS

TOPIC 10 - PROGRAMMING PRACTICE.





C++ Programming

TOPIC 1 - BEGINNING WITH C++

- · WHAT IS C++ & ITS HISTORY
- · APPLICATIONS, ADVANTAGES
- · DIFFERENCE BETWEEN C & C++
- · CONTROL STATEMENTS IN C++
- · PILLARS OF OOPS

TOPIC 2 - CLASSES AND OBJECTS

- · DEFINING CLASSES,
- \cdot DEFINING MEMBER FUNCTIONS.
- · DECLARATION OF OBJECTS TO CLASS.
- · ACCESS MODIFIERS IN C++ (I.E. PRIVATE, PUBLIC, PROTECTED)

TOPIC 3 - FUNCTIONS IN C++

- TYPES OF FUNCTION
- · CATEGORIES OF FUNCTIONS

TOPIC 4 -CONSTRUCTOR:

- · CONSTRUCTOR IN C++
- · CONSTRUCTOR TYPES
- · FUNCTION OVERLOADING
- · DESTRUCTOR

TOPIC 5 - FRIEND FUNCTION, INLINE FUNCTION

TOPIC 6 -STATIC DATA MEMBER &

TOPIC 9 - FILE HANDLING IN C++

- · WHAT IS STREAMS
- · OPERATIONS ON FILE

TOPIC 11 - PROGRAMMING PRACTICE

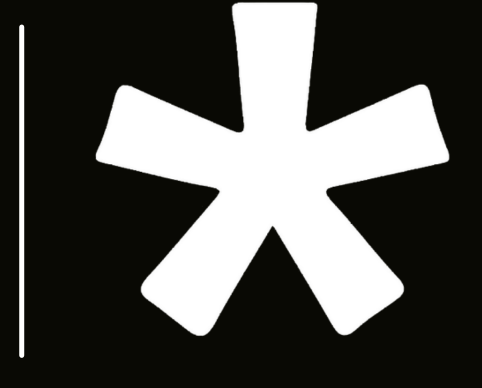


DEREFERENCING

TOPIC 7- REFERENCING &

MEMBER FUNCTION

- · ABSTRACTION
- · ENCAPSULATION
- · INHERITANCE
- · TYPES OF INHERITANCE
- · POLYMORPHISM
- · TYPES OF POLYMORPHISM
- · METHOD OVERLOADING
- · METHOD OVERRIDING
- · OPERATOR OVERLOADING VIRTUAL FUNCTION





Core Java

TOPIC 1 - INTRODUCTION TO JAVA

- · HISTORY
- · JRE,JDK,JVM
- · FEATURES OF JAVA
- · APPLICATION
- · SIMPLE JAVA PROGRAM

TOPIC 2 - DATA TYPES, OPERATORS & LANGUAGE

- · VARIABLE & KEYWORD
- · DATA TYPE
- · OPERATOR
- · CONTROL STATEMENT
- · ARRAY

TOPIC 3 -OOPS CONCEPTS 1

- · CONSTRUCTOR
- · GARBAGE COLLECTION
- · THIS, FINAL, SUPER & STATIC KEYWORDS

- · CLASSES & OBJECT
- · ACCESS MODIFIERS

TOPIC 4 - OOPS CONCEPTS 2

- · ABSTRACTION
- · ENCAPSULATION
- · INHERITANCE
- · POLYMORPHISM

TOPIC 5 - ABSTRACT CLASS & INTERFACE

TOPIC 6 - EXCEPTION HANDLING

- · TRY, CATCH, FINALLY, THROW & THROWS KEYWORDS
- · CUSTOM EXCEPTION

TOPIC 7 - MULTITHREADING

- · LIFE CYCLE
- · METHODS & CONSTRUCTOR
- · THREAD PRIORITY
- · DAEMON THREAD
- · THREAD SYNCHRONIZATION

TOPIC 8 - STRING / STREAMS FILES

- · STRING
- · STRING BUILDER
- · STRING BUFFER

TOPIC 9 - COLLECTION & UTILITY PACKAGE

- · CLASSES & INTERFACES
- \cdot MAP

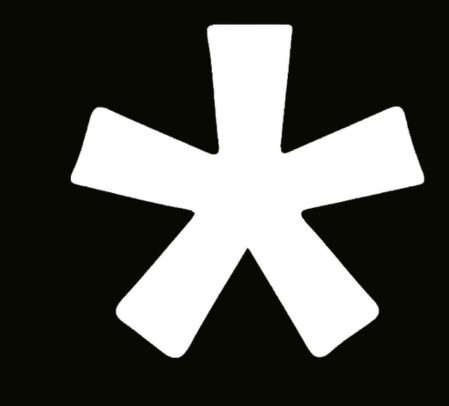
TOPIC 10 – AWT / SWING / EVENT HANDLING

- · CONTAINER CLASSES
- · COMPONENTS CLASSES
- · EVENT HANDLING

TOPIC 11 – JDBC

- · JDBC DRIVERS
- · JBBC CONNECTIVITYSTEPS
- · JDBC PROGRAMMING WITH MYSQL

TOPIC 12 - PROGRAMMING PRACTICE





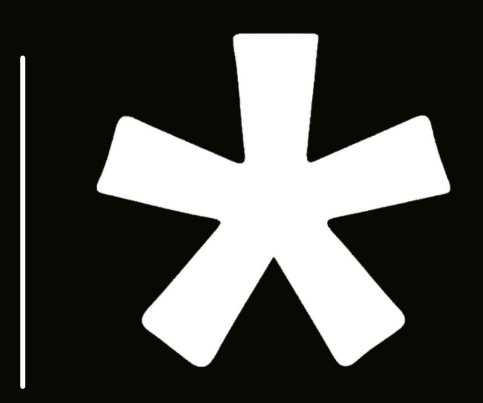
Advance Java

JSP AND SERVLET

- · INTRODUCTION TO J2EE
- · BASIC SERVLET PROGRAMS
- · SERVLET LIFE CYCLE
- · SERVLETCONFIG &SERVLETCONTEXT
- · VARIOUS LISTENERS
- · SESSION MANAGEMENT1
- · SESSION MANAGEMENT2
- · FILTER
- · JSP LIFE CYCLE & SCRIPTING TAGS
- · JAVA BEANS & EL / JSTL

HIBERNATE

- · HIBERNATE FUNDAMENTALS
- · HIBERNATE ARCHITECTURE
- · ORM MAPPER
- · MAPPING FILES
- \cdot JPA
- · INHERITANCE AND COLLECTION MAPPING
- · MAPPING RELATIONSHIPS
- \cdot HQL
- · HIBERNATE CACHING





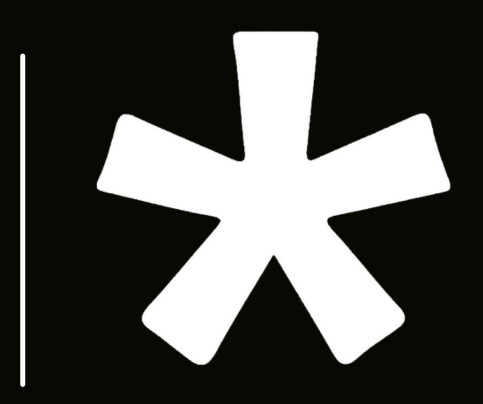
Advance Java

SPRING BOOT

- · INTRODUCTION OF SPRING BOOT
- · SPRING BOOT ARCHITECTURE
- · SPRING BOOT DEPENDENCY INJECTIONS
- · SPRING BOOT ANNOTATION
- · SPRING BOOT FLOW ARCHITECTURE
- · USE AOP WITH SPRING BOOT
- · SPRING BOOT DATABASE
- · SPRING BOOT CRUD OPERATION

WEB SERVICES

- · INTRODUCTION TO WEB SERVICES
- · VARIOUS PROTOCOLS USED IN WEB SERVICES
- · CALLING READYMADEWEB SERVICES
- · CREATING OWN WEB SERVICES





TOPIC 1 - WHAT IS WWW

- · WEB DEVELOPMENT BASIC, ITS NEED
- · HISTORY AND BRIEF INTRODUCTION

TOPIC 2 - THE BIG THREE: HTML5, CSS AND JAVASCRIPT

- · WHAT IS HTML AND HTML5, CSS AND JS
- · HTML ELEMENTS
- · BASIC TAGS, ATTRIBUTES
- · CHARACTER ENCODING, HTML 'META' TAG & VIEW SOURCE
- · MORE TAGS, DO'S ANDDON'TS
- · YOUR FIRST WEB PAGE
- · PROJECT 1

TOPIC 3 - MORE ON HTML 5 ATTRIBUTES

- · GLOBAL & NON-GLOBAL ATTRIBUTES
- · ACTIVITIES ATTRIBUTES SEMANTIC MEANING AND ELEMENTS
- · NEW HTML5 SEMANTIC ELEMENTS
- · DIFFERENTIATING SEMANTIC ELEMENTS
- . <ARTICLE> AND <SECTION> ELEMENTS
- NEW INPUT TYPES AND NEW ATTRIBUTES
- · HTML5 WEB STORAGE

TOPIC 4 - MORE ON HTML 5 IMAGES AND HYPERLINK

- · THE 'ALT' ATTRIBUTE
- · DECORATIVE IMAGES
- · THE 'HREF' AND 'TARGET' ATTRIBUTES
- . PROJECT 2

TOPIC 5 - CSS 3

- · INTRODUCTION AND EXAMPLE
- · CSS STYLE ,LINKS AND TAGS
- · RULES : SELECTOR AND DECLARATIONS
- · COMMON CSS PROPERTIES
- · MARGIN AND COLOR, UNITS: PX, EM, REM, %, VH, VW
- · STYLING LISTS
- · SELECTORS
- · CASCADING: INHERITANCE AND PRECEDENCE
- · CSS BOX MODEL
- · ANIMATION , TRANSITION AND TRANSFORMATION
- · MEDIA QUERIES

TOPIC 6 - A WORLD OF POSSIBILITIES (MORE ON HTML5 WITH CSS)

- · TABLES (TAGS, ATTRIBUTES, STYLING, ZEBRA TABLE)
- · AUDIO AND VIDEO ELEMENTS
- · THE IFRAMES TAG
- · DECORATIVE IMAGES AND BACKGROUNDS
- · PSEUDO CLASSES ANDCURSOR
- · PROJECT 4



TOPIC 7 LAYOUTS

- POSITION PROPERTY, ABSOLUTE AND RELATIVE POSITION, Z- INDEX
- · SIZING AND DIMENSIONS, CORNERPIECE IMAGE
- · FLEXBOX A NEW HOPE
- ·MAIN AND CROSS AXES
- · JUSTIFICATION AND ALIGNMENT
- · ORDER
- · PROJECT 5

TOPIC 8 - JAVASCRIPT

- · INTRODUCTION TO JAVASCRIPT
- · FUNDAMENTALS AND OPERATORS
- · LOOP, STRINGS, ARRAY, FUNCTION
- · OBJECTS AND PROTOTYPES
- · ADVANCED JAVASCRIPT FUNCTIONS
- · ERROR HANDLING AND REGULAR EXPRESSIONS
- · EVENT HANDLING
- · DOM AND BOM CONCEPTS
- · VAR,LET AND CONST KEYWORDS
- · JAVASCRIPT HOISTING
- \cdot JSON
- · ARRAY,STRING,DATE AND TIME OBJECTS
- · FORM VALIDATION

TOPIC 9 - JQUERY

- · JQUERY HOME
- · JQUERY INTRO
- · JQUERY GET STARTED
- · JQUERY SYNTAX
- · JQUERY SELECTORS
- · JQUERY EVENTS

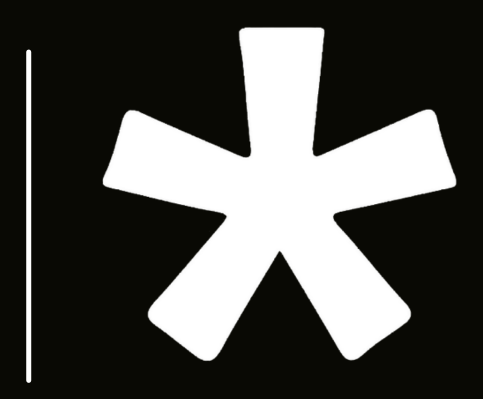
TOPIC 10- JQUERY EFFECT

- · JQUERY HIDE & SHOW
- · JQUERY FADE
- · JQUERY SLIDE
- · JQUERY ANIMATE
- · JQUERY STOP ()
- · JQUERY CALLBACK
- · JQUERY CHAINING

TOPIC 11 -BOOTSTRAP

INTRODUCTION TO RESPONSIVE WEB DESIGN OR LAYOUT

- · INTRODUCTION TO BOOTSTRAP, CSS, HTML5
- · NEED OF BOOTSTRAP, WHAT IT INDUSTORY DEMANDS
- · BOOTSTRAP INSTALLATION / ENVIRONMENT SETUP





TOPIC 12 - BOOTSTRAP BASIC COMPONENT

- · INTRODUCING THE GRID
- \cdot CREATING AMAZING BUTTONS
- · INTRODUCING ALL NEWGLYPHICONS
- · DIFFERENT FORM COMPONENTS
- · USING TABLES WITH DIFFERENT CLASSES
- ·CREATING DROPDOWN'S
- · ADDING FIXED NAVBAR TO YOUR WEBSITE
- · CREATING LIST GROUPS AND ITEMS, MODAL WINDOWS (POP-UPS)
- · INTRODUCING BREADCRUMBS (PAGE LOCATOR)
- · CREATING COLLAPSIBLE PANELS
- · BOOTSTRAP LISTS
- · BOOTSTRAP SCROLLSPY
- · USING PAGINATION & PAGER

TOPIC 13 - ADVANCE BOOTSTRAP, INTEGRATION WITH CSS / JS

- · BOOTSTRAP MODALS
- · POPOVERS
- · BOOTSTRAP ACCORDION
- · BOOTSTRAP SCROLLSPY
- · BOOTSTRAP HELPER CLASSES
- · BOOTSTRAP LIVE EXAMPLES

TOPIC 14 - WHAT IS REACT JS?

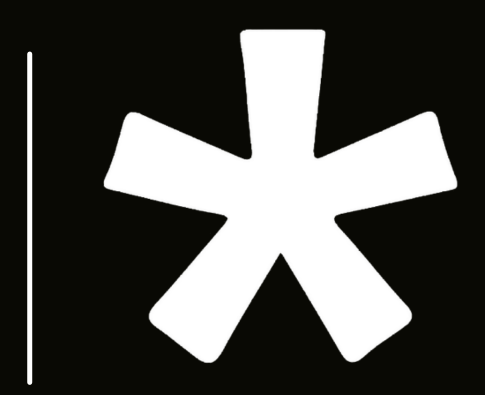
- · REACT JS INTRODUCTION
- · ADVANTAGES OF REACT JS
- · WORK FLOW OF REACT JS
- · SCOPE OF REACT JS

TOPIC 15 - OVERVIEW OF JSX

- · INTRODUCTION OF VIRTUAL DOM.
- · DIFFERENCE BETWEEN JS AND JSX.
- · REACT COMPONENTS OVERVIEW
- · CONTAINERS AND COMPONENTS
- · WHAT IS CHILD COMPONENTS?
- · WHAT IS NAMESPACED COMPONENTS?
- WHAT ARE THE JAVASCRIPT EXPRESSIONS AVAILABLE IN JSX?

TOPIC 16 - REACT JS ENVIRONMENT SETUPS

- · NODE SETUP
- · HOW TO USE NPM?
- · HOW TO CREATE PACKAGE.JSON AND PURPOSE OF IT
- BEST IDE FOR REACT JS AND HOW TO WRITE OPTIMIZED CODE IN REACT JS?



SINGLE PAGE RESPONSIVE WEBSITE USING BOOTSTRAP



TOPIC 17 - REAL-TIME APPLICATION BY USING REACT JS

- · CREATE A REACT COMPONENT WITH JSX TEMPLATE.
- · HOW TO CREATE NESTED COMPONENTS?
- · WHAT IS REACT JS RENDER?
- · REACT PROPS OVERVIEW.
- · INTRODUCTION OF PROPS VALIDATION WITH DATA TYPES.
- FLOW OF STATES, INITIALIZE STATES AND UPDATE STATES.

TOPIC 18 - REACT JS FORMS AND UI

- · LISTS OF FORM COMPONENTS.
- · SETUP CONTROLLED AND UNCONTROLLED FORM COMPONENTS.
- · CONTROL INPUT ELEMENTS.
- · HOW TO SET DEFAULT VALUES ON ALL FORMATS OF INPUT ELEMENTS.
- · REACT JS FORM VALIDATIONS.
- · HOW TO WRITE STYLES

TOPIC 19 - ROUTING IN REACT JS AND OTHER JS CONCEPTS

- · SINGLE PAGE APPLICATION OVERVIEW
- · HOW TO CONFIGURE REACT ROUTER?
- · HISTORY OF ROUTER
- HOW TO HANDLE CONDITIONAL STATEMENT IN JSX?

TOPIC 20 -EVENT HANDLING IN JSX

TOPIC 21 -HOW TO WRITE STYLES IN REACT JS

TOPIC 22 -REACT ROUTER WITH NAVIGATION

TOPIC 23 -FLUX, REDUX OVERVIEW

TOPIC 24 - HOOKS

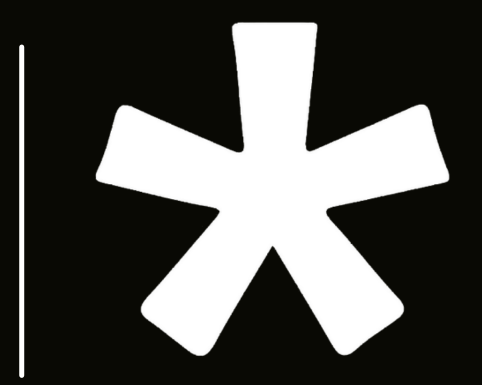
- · UNDERSTANDING HOOKS
- · THE USESTATE HOOK
- · SIDE EFFECTS USING THE USEEFFECT HOOK
- · THE USECONTEXT HOOK
- · THE USEREDUCER HOOK
- · WRITING YOUR OWN HOOK SECTION

TOPIC 25 - CODE SPLITTING

TOPIC 26 - NEW FEATURES OF REACT

TOPIC 27 - WEBPACK API AND RESTAPI IN REACT

- · WEBPACK AND ITS USE
- · SETTING UP AND INSTALLING





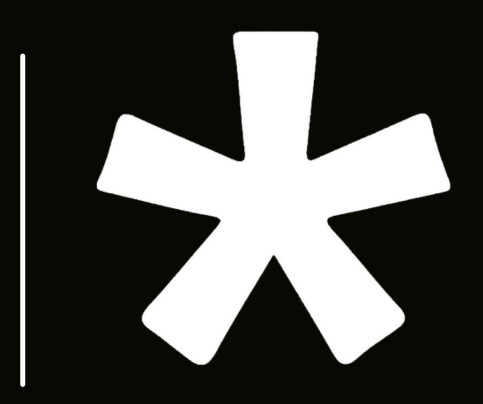
TOPIC 28 - INTRODUCTION TO NODE JS AND EXPRESS JS

- · WHAT IS NODE JS?
- · WHAT IS EXPRESS JS?
- · NODE JS INSTALLATION STEPS
- · THE NODE PACKAGE MANAGER
- · HTTP MODULES
- · NODE JS FILE SYSTEM
- · EXPRESS JS ROUTING AND HANDLING STATIC FILES
- · BUILD REST API USING NODEMON
- · NODE JS WITH MONGODB
- · NODE JS AND CRUD OPERATION

TOPIC 29 - WEB HTTP API

- · HTTP PROTOCOL
- · CREATING SERVICES
- · AN INTRODUCTION TO DEPENDENCY INJECTION
- · SIGNING UP WEB API
- · INTRODUCTION TO OBSERVABLES
- · INTRODUCTION TO JSONP
- \cdot GETTING THE DATA USING HTTP AND JSONP
- \cdot CREATING THE WEATHER MODEL CLASS
- ·COMPONENT LIFECYCLE
- · DISPLAY AND TEMPLATES

TOPIC 30 -REAL TIME PROJECT WORK





Program Highlights

1

Basics To Advanced

learn From Basics of Full stack to Advanced Contents. 2

Industry Oriented Projects

For Better Understanding multiple Project work.

3

Hands On Practice

More emphasis on Practical Training Than Therotical. 4

5+ Years Experinced Faculty

Expereinced Mentor for Better quality Understanding.

5

Full Time lab

Labs are available full day for practicing on technology.



Other Technologies at SPARK



Android



Java



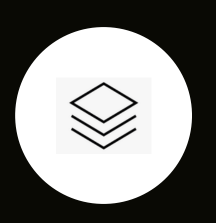
Web Development



Software Testing



Python



Full Stack Development

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