

*Take a Step  
Towards Your **Dream JOB***



## **JOB ORIENTED DIPLOMA COURSES**

- Full Stack (Java/DotNet/Python) • Software Testing
- Web Development • MEAN/MERN

**ONLINE & CLASSROOM**

## Why Join Profound

- Leader in IT Trainings & Placements Since 2013
- Course Curriculum designed by IT Professionals
- Seminars & Workshops by Industry Experts
- 1:1 Doubt Solving for Students
- Daily Campus Drives & Job Fairs
- 5,00,000+ Students Connects Across India
- Project Based Learning Approach
- Employability Skills Training
- Internships & Project Guidance
- Unlimited Job Opportunities

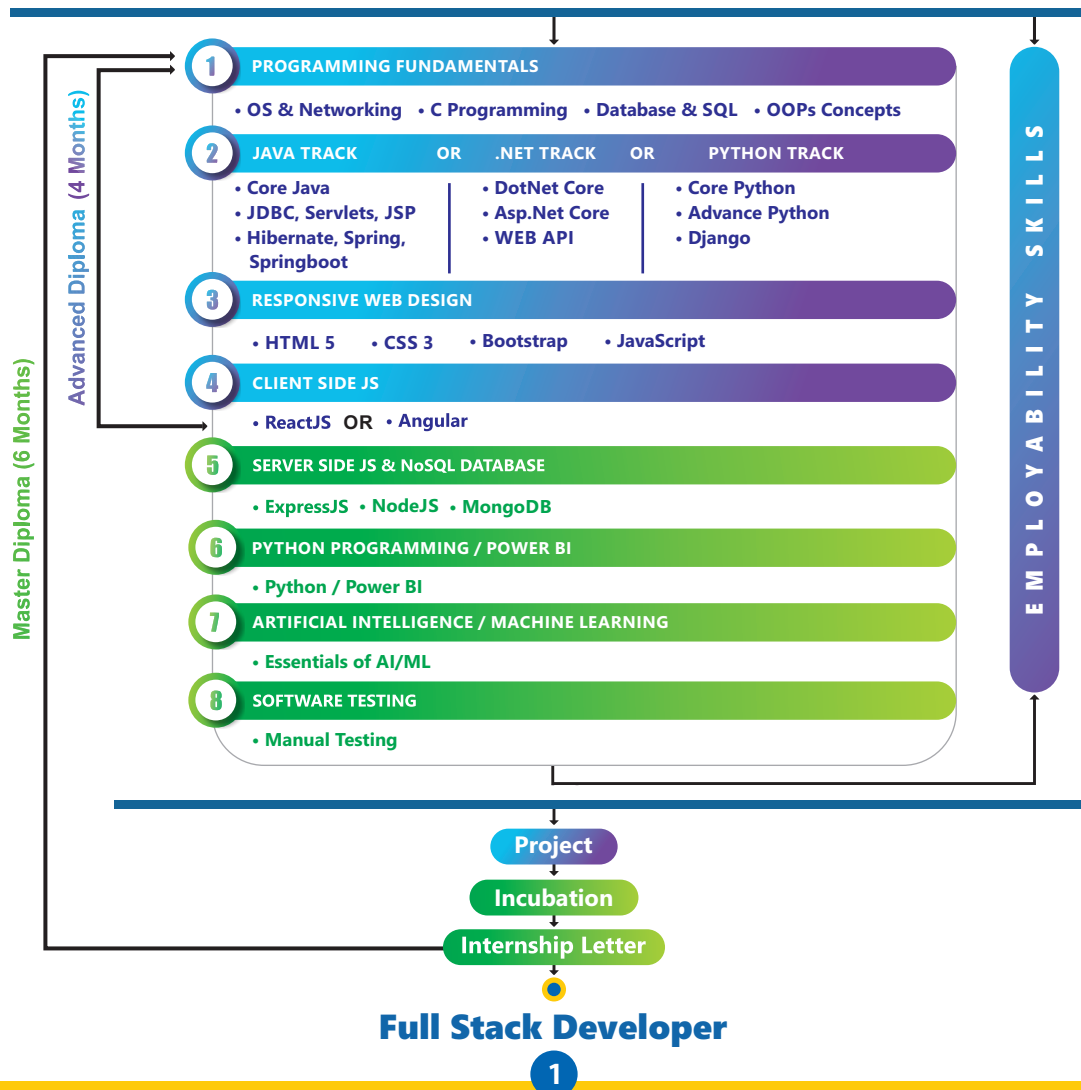
## Courses Offered

- Full Stack Java Development
- Software Testing
- MERN
- Cloud Computing
- Full Stack DotNet Development
- Data Science with Gen AI
- MEAN
- Digital Marketing
- Full Stack Python Development
- Data Analytics
- Power BI
- Aptitude & Softskills
- Full Stack Web Development
- Cyber Security
- Salesforce
- Project Internships

## Job Oriented Development Courses

- **Master Diploma in Full Stack Development**  
Duration : Min. 6 Months
- **Advanced Diploma in Full Stack Development**  
Duration : Min. 4 Months

## Overview of Development Courses



## Why Full Stack Developer is a Promising Career Option?

### End to End Project Ownership

Startups and small businesses need developers who can build entire applications from start to end. Tech companies want faster development cycles with fewer dependencies. This translates to more job opportunities and greater job security for those with these skills.

### Versatile Skillset

Full-stack developers can handle various aspects of a project, from front-end design to back-end programming, making them highly versatile and adaptable to different projects and teams.

### Career Growth Options

The field offers a wide range of career paths, from specialized roles within companies to freelance opportunities and even entrepreneurship.

### Continuous Learning & Skill Development

Full-stack development requires continuous learning as new technologies and frameworks emerge, providing opportunities for professional growth and specialization.

### Cost-Effectiveness and Time Savings

Hiring full-stack developers can be more cost-effective for companies, as they can handle both front-end and back-end tasks, reducing the need for separate teams and specialists.

### High Salary Potential

Full-stack developers often command higher salaries due to their in-demand skills and the value they bring to organizations.

### Problem-Solving and Collaboration

Full-stack developers are problem-solvers who can work collaboratively with various teams to develop and implement solutions.

### Entrepreneurial Opportunities

Full-stack developers can leverage their skills to create their own products or businesses, offering a path to independence and entrepreneurial ventures.

## After the Course you will be able to work as

Full Stack Developer

Frontend Developer

Software Developer / Software Engineer

API Developer / Web Services Developer

Database Developer / SQL Developer

Web Application Developer

Junior Software Developer / Trainee Developer

QA Automation Engineer (with dev. background)

# Syllabus of Development Courses

## 01. Programming Fundamentals

### Introduction to OS & Networking

- Overview of Operating System
- Concept of Process
- Memory Management
- Network Basics
- Classification of Networks
- Network Topologies
- Network Communication and Protocols
- TCP/IP fundamentals

### Database Fundamentals & SQL

- Introduction to Database
- Normalization
- Introduction to SQL statement
- Built-in functions
- Summarizing results using group functions
- Joins
- Retrieving Data with Sub-queries
- SET operators
- Manipulating data and transaction
- Managing other schema objects
- Managing objects with Data Dictionary Views
- Manipulating large DataSet
- Managing Data in Different Time Zones
- Introduction to PL/SQL

### C Programming

- Introduction to Programming
  - Data Types, Operators
  - Compilation, Linking, Execution, Debugging
  - Integrated Development Environment
  - Console Input and Output
  - Control Structures
  - Functions
  - Pointers
  - Storage classes, Dynamic Memory allocation
  - Arrays, Strings
  - File IO
  - Structures and Unions
  - Command Line arguments
  - Macros
- (Mini Project)**

### OOPs Concepts

- What is OOP's
- Why we need OOP's
- What is Object?
- Object Characteristics
- Concept of Classes & Object Creation

## 02. Java Technologies

### Core Java

- Introduction to Java
- Working with Java
- Basics of Java

- OOP's Features
- Inner Class
- Reflection
- Wrapper Classes
- Exception Handling
- Multithreading in Java
- I/O Programming & File Handling
- GUI Programming
- Collection Framework

### (Mini Project)

### Advanced Java

### JDBC (Java Database Connectivity)

- Need of JDBC
- JDBC Driver & types
- JDBC architecture
- JDBC Transaction
- Advance JDBC
- What is Stored Procedure?
- JDBC using Stored Procedure
- Data Access Object Design Pattern
- JDBC application using Swing, DAO

### Servlets

- Overview of HTML, CSS & XML
- Overview on JEE
- Servlet Basics
- Servlet API
- Session Tracking in Java
- Session Tracking mechanism
- ServletFilter API

### JSP (Java Server Pages)

- Introduction to JSP
  - JSP Tag
  - Jsp implicit object
  - JSP Specification
  - Concept of MVC
- (Mini Project)**

### Java Frameworks

### Hibernate

- Introduction
  - Limitation with JDBC
  - What is ORM?
  - What is Hibernate?
  - Hibernate Architecture
- Hibernate Example
  - CRUD Operation Using Hibernate
  - Hibernate with Annotation
  - Hibernate Generator classes
  - Hibernate Mapping
  - Component Mapping
  - Inheritance Mapping
  - Collection Mapping
- HQL & Criteria
- Caching in Hibernate

### Spring

- Introduction
  - What is Spring?
  - Spring Features
  - Spring Modules
- Dependency Injection
- IoC container
- What is Bean?
- Spring Core
- Spring DAO
- Spring MVC
- Spring AOP

### Spring Boot

- Introduction to Spring Boot
  - Dependency management using POM.xml
  - CommandLineRunner
  - Introduction to ORM with JPA
  - Spring MVC with Spring Boot
  - REST with Spring MVC
  - Spring Boot Security
  - Microservices
- (Mini Project)**

## 03. Responsive Web Design

### HTML 5

- HTML Basics: Structure, Elements and Attributes
- Various Input fields in html
- Tables, Frames, Lists, Layouts
- Fonts, Colors
- Images
- HTML Forms

### CSS 3

- Styling with CSS
- Selectors and style definitions
- Properties of CSS
- Linking HTML & CSS
- Limitations of normal selectors
- Types of selectors
- CSS Properties
- CSS pseudo elements
- CSS Animation

### Bootstrap

- Introduction to Bootstrap
- Bootstrap Grid
- Bootstrap Components
  - What is Bootstrap Components
  - Glyphicons Component
  - Dropdown Menu Component
  - Button Groups and Button Toolbar
  - Navigation Pills & Tabs Components
- Navbar Component & Responsive Navbar
  - Forms
  - Pagination Component

- Labels / Badge Components
  - Jumbotron
  - Alerts & Dismissible Alerts
  - Progress Bar
  - Media Objects Component
  - List Group Component
  - Panel Component
- Bootstrap Plug-Ins

### JavaScript

- Java Script Language basics
- Variables, Data Types, Functions, Operators
- Control flow using conditional and Iterative statements
- Managing HTML DOM and Events
- OOPs in Java Script

(Mini Project)

## 04. Client Side JS

### TypeScript

- Typescript as Programming Language for Angular
- Trans compilation, Debugging Typescript code
- Classes & Interfaces
- Control Structures
- Functions & types
- Decorators
- Rest & Spread Operators

### ReactJS

- What is React?
- React Features
- Component Based Architecture
- Life Cycle of a Components
- State & Props in React
- Working with JSX
- Using bootstrap in React App
- React Hooks
- React Forms, Formik
- Routing in React
- JSON with React
- React CRUD operations
- Testing

(Mini Project)

### Angular

- What is Angular?
- Introduction to Components
- Templates, Interpolation, and Directives
- Data Binding and Pipes
- Services and Dependency Injection
- Retrieving Data Using HTTP
- Navigation and Routing Basics
- Modules
- Angular Forms
- Angular Testing

(Mini Project)

## 05. Server Side JS

### ExpressJS & NodeJS

- Intro to Node.js
- NodeJS Basics & Global objects
- Node Modules
- File System
- Express Framework
- RESTful APIs
- How Node.js connects to databases
- Connecting to MongoDB databases
- Performing CRUD operations using Node.js

### MongoDB

- Introduction to MongoDB
- Mongo Shell
- CRUD using Mongo shell
- Index
- Aggregation

## 06. Python Programming

- Python Installation & working
- Data Types
- Python Program Control Structures
- Programming using String, List, Set, Tuple & Dictionary
- Functions, Modules & Packages
- Object Oriented Programming
  - Concept of class, object & instances
  - Constructor, class attributes & destructors
  - Inheritance, Overriding & Overloading operators
  - Polymorphism

## 07. AI/ML

### Essentials of AI/ML

- What is AI? Applications & Examples
- AI Concepts, Terminology
- AI Application areas
- Future with AI
- AI vs Machine Learning vs Deep Learning
- Machine Learning & types
- Machine Learning Techniques
- Regression vs Classification
- Overview of Deep Learning

## 08. Software Testing

### Manual Testing

- Introduction to Software Applications
  - Software Development Life Cycle
  - Introduction to Software Testing
  - Software Testing Life Cycle
  - Testing Methodologies
  - Test Design
  - Test Execution
  - Defect Management
  - Types of Non Functional Tests
  - Quality
  - Skills for a Professional Tester
- (Manual Testing Project)

## 09. Employability Skills

### Soft Skills

- Personality Development
  - Communication Skills
  - Body Language
  - Presentation Skills
  - Leadership Skills
- Group Discussions-Techniques
- Interviews- Techniques, FAQs
- Resume Writing
- Email Writing

### Aptitude

Quantitative Aptitude

- Numbers (HCF & LCM)
- Interests and Partnerships
- Ratio & Proportion
- Mixtures & Allegations
- Profit & Loss
- Time, Speed & Distance
- Time & Work
- Mensuration
- Permutations & Combinations
- Average & Percentages

Reasoning

- Logical Reasoning
- Probability
- Coding-Decoding, Series
- Directions
- Blood Relations
- Clocks & Calenders

Verbal

- Analogy & Odd Man Out
- Antonyms & Synonyms
- Reading Comprehension
- One Word substitution & Idioms phrase

### Interview Preparation

- Mock Test on MNC Pattern
- Coding Test
- Technical Interviews
- Group Discussion
- Presentations

## 10. Capstone Project/Incubation

- **For Advanced Diploma**
  - Design / Coding Project
- **For Master Diploma** - Project Incubation with Internship Letter
- **Learn Industry Best Practises** -
  - Collaborate on software Project using GIT
  - Version Control using GITHUB
  - Apply Agile methodology
  - Follow Documentation standards
  - Code reviews

**Note:**

- Angular will be available on optional basis subject to availability of batches.
- Additional free training on Data Structure (DSA)

## 02. Dot Net Technologies

### .NET Core

- NET Applications & Tools
- .Net Standards
- Core C#
- OOPs Major Pillars
- Language Basics
- Classes, Records, Structs & Tuples
- Exception Handling
- Events, Delegates & Lambdas
- Collections
- Language Integrated Query
- File IO and Serialization
- Reflection, Metadata
- Dependency Injection
- Managed and Unmanaged Memory
- Threading and Tasks and Asynchronous Programming
- Entity Framework Core

**(Mini Project)**

### ASP.NET CORE

- Understanding Web Technologies
- Introduction of ASP .Net Core
- Understanding ASP .Net Core Project Structure
- Understanding Static Files
- Writing Custom Middleware
- State Management
- Working with Razor Pages and Rzor Component
- HTML Helper classes
- MVC in ASP.Net Core
- Data Handling in .Net Core using LINQ
- Data Handling in .Net Core using EF Core
- Security
- Call WEB API
- Globalization & Localization
- Unit Testing
- Deployment

**(Mini Project)**

### WEB API

- Introduction & Architecture
- Methods in API – Postman
- Working with Data and ODATA
- CRUD operations in API
- Routing & Configuring

**(Mini Project)**



## 02. Python Technologies

### Core Python

- Introduction to Python Programming
- Installation & working
- Basic Operators, Data types, Variables
- Control Statements & Conditional Looping
  - If, else and elif
  - For loops 3.While loops
  - Loop using pass, continue, break and else
- Functions
  - Lambda function
- Collections in Python
  - List
  - Tuple
  - Dictionary
  - Set
- Object Oriented Programming
  - Classes & Objects
  - Constructor
  - Inheritance
  - Operator Overloading
- Modules and Packages
  - Importing own module & external modules
- String
  - In built methods
  - Arrays
- File Handling
- Exception Handling
- Multithreading
- Regular Expressions

**(Mini Project)**

### Advance Python

- NumPy
  - Introduction, installation
  - 1D & 2D arrays
  - Array indexing – slicing & advance
  - Operations – Arithmetic, Logical, Math, String, Statistical, Set, Broadcasting
- Pandas
  - Introduction, installation
  - Series – Creation, indexing, slicing, attributes & functions
  - Dataframes – Creation, operations, merging dataframes, Concatenate dataframes, binary operations
  - Data input and output
- Matplotlib
  - Introduction, installation
  - Data Visualization
  - Plots – single line, multiple line
  - Grid axes
  - Labels, color line markers



- Seaborn
  - Distribution Plots
  - Category Plots
  - Matrix Plots
  - Grids, Regression Plots
  - Introduction to Plotly, Altair, ggPlot

**(Mini Project)**

### Django Framework

- Introduction to Django
- Django Project setup
- Concept of Django App
- Architecture Views
- MVT in Django
- Admin interface
- Routing Handling Request and Response Models
- Django Templates
  - Template Directories
  - Variables in Templates
  - Filters
- Django Models
  - Creating Models
  - Models-Templates-Views paradigm
- Interacting with a Database
- How to connect MySQL to Django
- URL Mapping
- Django Forms
  - Form Validations
  - Model Forms
- Default Database-sqlite
- Django Database Connectivity
- Django Database Migrations
- Django default CRUD
- Django Redirects
- Django file upload
- Django Security
- State Management
- REST API

**(Mini Project)**

### Data Visualization with Power BI

- Introduction Microsoft Power BI Desktop
- Connecting & Shaping Data
- Creating a Data Model
- Calculated Fields with DAX
- Visualizing Data with Reports
- Artificial Intelligence & Microsoft Power BI
- Power BI Optimization Tools

**(Mini Project)**



# Job Oriented Web Development Course

● Full Stack Web Development (Duration : 3 Months)

## Overview Of Web Development Course



## Why Web Developer a Promising Career Option?

### High Demand Across Industries

Every company, from startups to MNCs, needs responsive and attractive web interfaces. Demand is growing in e-commerce, healthcare, education, fintech, and more.

### Creative and Visual Work

Combines design and technology — ideal for people who enjoy building visually appealing, user-friendly interfaces. You can see the immediate impact of your work on websites/apps used by thousands or millions.

### Strong Salary Growth

Front-end roles offer competitive salaries worldwide. With experience in modern frameworks like React or Angular, salaries rise quickly.

### Opportunities to Work Remotely

Many front-end jobs offer remote work and flexible hours. Freelance or contract opportunities are abundant for front-end developers.

### Rapid Learning and Career Progression

You can quickly move from Junior —> Mid —> Senior roles. Option to shift into UI/UX Design, Full Stack Development, or Product Development.

### Strong Community Support

Huge global communities for React, Angular, HTML/CSS/JS.

### Build Real-World Products

As a front-end developer, you can build your own websites, startups, or web-based products. Perfect for freelancers or entrepreneurs.

### Essential for Full Stack Development

Front-end skills are the foundation for becoming a Full Stack Developer, opening even more job roles.

## After the Course you will be able to work as

Front-End Developer (Angular/React)

JavaScript Developer

Back-End Developer (Node.js)

API Developer / RESTful API Developer

Web Developer

UI Developer

## Syllabus of Web Development Course

### 01. Database & C Programming

(Refer Page 3 for syllabus)

### 02. Responsive Web Design

#### HTML 5

- HTML Basics: Structure, Elements and Attributes
- Various Input fields in html
- Tables, Frames, Lists, Layouts
- Fonts, Colors
- Images
- HTML Forms

#### CSS 3

- Styling with CSS
- Selectors and style definitions
- Properties of CSS
- Linking HTML & CSS
- Limitations of normal selectors
- Types of selectors
- CSS Properties
- CSS pseudo elements
- CSS Animation

#### Bootstrap

- Introduction to Bootstrap
- Bootstrap Grid
- Bootstrap Components
  - What is Bootstrap Components
  - Glyphicons Component
  - Dropdown Menu Component
  - Button Groups and Button Toolbar
  - Navigation Pills & Tabs Components
- Navbar Component & Responsive Navbar
  - Forms
  - Pagination Component
- Labels / Badge Components
  - Jumbotron
  - Alerts & Dismissible Alerts
  - Progress Bar
  - Media Objects Component
  - List Group Component
  - Panel Component
- Bootstrap Plug-Ins

#### JavaScript

- Java Script Language basics

- Variables, Data Types, Functions, Operators
  - Control flow using conditional and iterative statements
  - Managing HTML DOM and Events
  - OOPs in Java Script
- (Mini Project)

### 03. Client Side JS

#### TypeScript

- Typescript as Programming Language for Angular
- Trans compilation, Debugging
- Typescript code
- Classes & Interfaces
- Control Structures
- Functions & types
- Decorators
- Rest & Spread Operators

#### ReactJS

- What is React?
  - React Features
  - Component Based Architecture
  - Life Cycle of a Components
  - State & Props in React
  - Working with JSX
  - Using bootstrap in React App
  - React Hooks
  - React Forms, Formik
  - Routing in React
  - JSON with React
  - React CRUD operations
  - Testing
- (Project)

#### Angular

- What is Angular?
- Introduction to Components
- Templates, Interpolation, and Directives
- Data Binding and Pipes

- Services and Dependency Injection
  - Retrieving Data Using HTTP
  - Navigation and Routing Basics
  - Modules
  - Angular Forms
  - Angular Testing
- (Project)

### 04. Server Side JS

#### ExpressJS & NodeJS

- Intro to Node.js
- NodeJS Basics & Global objects
- Node Modules
- File System
- Express Framework
- RESTful APIs
- How Node.js connects to databases
- Connecting to MongoDB databases
- Performing CRUD operations using Node.js

#### MongoDB

- Introduction to MongoDB
- Mongo Shell
- CRUD using Mongo shell
- Index
- Aggregation

### 05. Employability Skills

(Refer Page 4 for syllabus)

### 06. Capstone Project

- **Design / Coding Project**
- **Learn Industry Best Practises -**
  - Collaborate on software Project using GIT
  - Version Control using GITHUB
  - Apply Agile methodology
  - Follow Documentation standards
  - Code reviews

## Job Oriented Testing Courses

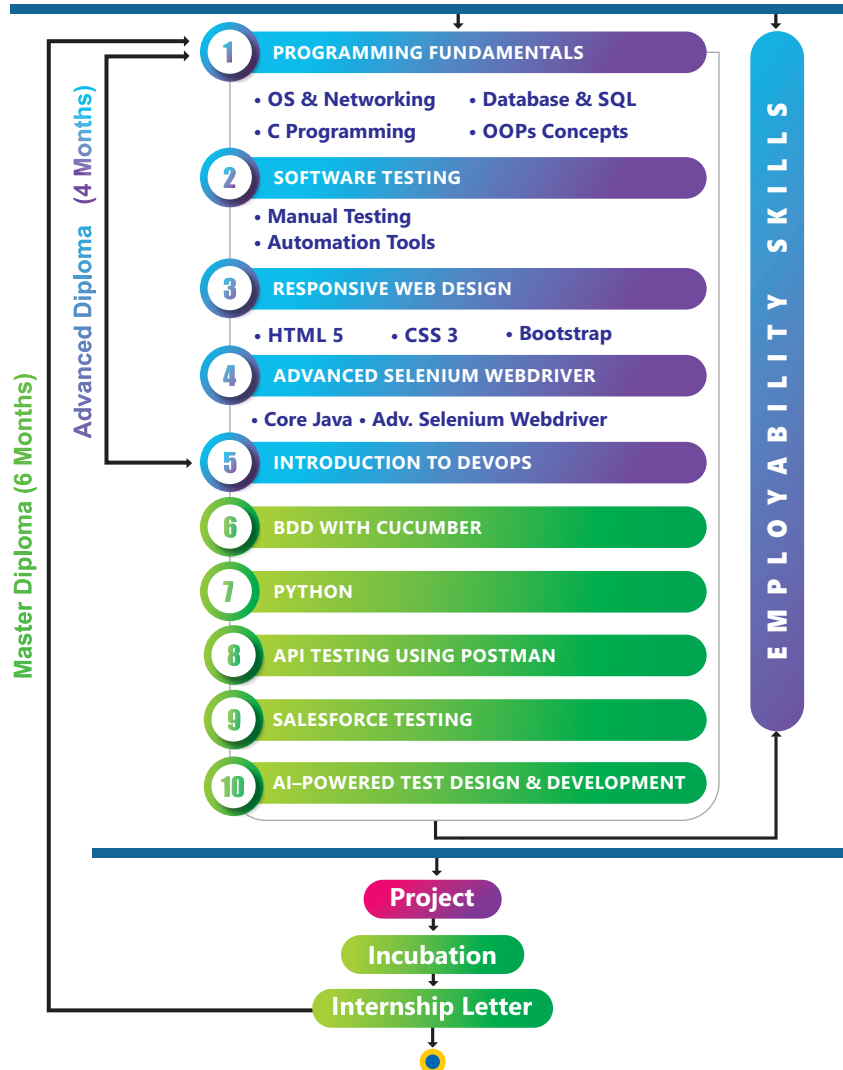
- **Master Diploma in Software Testing**

Duration : 6 Months

- **Advanced Diploma in Software Testing**

Duration : 4 Months

## Overview of Testing Courses



## Software Development Engineer in Test (SDET)

## Syllabus of Testing Courses

### 01. Programming Fundamentals

Introduction to OS & Networking  
Database Fundamentals & SQL  
C Programming & OOPs Concepts  
(Refer Page 3 for syllabus)

### 02. Software Testing

#### Manual Testing

Introduction to Software Applications  
• What is Software Application

- Types of Software Applications
- Components of Software
- One / Two / Three / Multi Tier Architecture
- Application Domains, Models
- Software Development Life Cycle
- Phases of SDLC in detail
- Project Team Organization Structure
- Test Team Roles & Responsibilities
- Various Application Issues
- Waterfall Model
- Iterative Model
- Spiral Model

- Agile Model
- Introduction to Software Testing
- What is Software Testing ?
- 'V' model in detail
- Verification Techniques
- Reviews, Inspections, Walkthrough
- Validation
- Levels of Testing
- Software Testing Life Cycle
- Requirements Analysis
- Test Planning, Test Design
- Test Execution, Test Closure
- Economics of Testing

## Testing Methodologies

- Black Box Testing
- White Box Testing

## Test Design

- Test Scenarios, Test Cases
- Requirement Traceability Matrix
- Test Case Management Tool
- Test Data & Creation Techniques
- Negative Testing
- Best Practices of Test Design

## Test Execution

- Test Environment Setup
- Running Test Cases
- Logging Defects
- Retesting and Regression
- Challenges in Test Execution
- Test Closure Report

## Defect Management

- What is a Defect?
- Defect Reporting
- Defect Severity & Levels
- Defect Priority & Levels
- Defect Life Cycle
- Defect Tracking Tools
- Defect Prevention

## Types of Non Functional Tests

### Quality

- Software Quality Factors
- Quality Management Systems (QMS)
- Quality Assurance (QA) & Quality Control (QC)
- Testing Metrics

## Skills for a Professional Tester

### Automation Tools

#### JIRA

- Introduction to Jira
  - Use of Jira
  - How to install Jira
  - Scrum & Sprint Concept
  - Structure of scrum team
  - Process flow of scrum & sprint
  - Scrum ceremonies
  - Agile scrum activities in Jira
  - Test Management Activities in Jira [Zephyr Squad Plugin installation]
  - Defect Reporting & Reports Generation
- (Automation Project)**

#### Selenium IDE

- Recording a Selenium Test Case
- Running a Selenium Script
- Creating Test Suit
- Synchronization
- Assertions
- Verification commands
- Debugging
  - Start, Breakpoint, Step
- Overview of Automated testing
  - Automation Process
- Scope of Automation
- Benefits of Automation
- Selection of Automation Tool

## Selenium as Automation Tool

- Why Selenium
- Selenium
- Components [IDE, RC, Webdriver, Grid]

## Selenium IDE Menu

- Toolbar, Editor, Panes

## (Automation Project)

### 03. Responsive Web Design & Core Java

#### HTML 5 & CSS 3

#### Bootstrap

#### Core Java

(Refer Page 3 & 4 for syllabus)

### 04. Advanced Selenium Webdriver

#### Introduction - WebDriver

- Why WebDriver
- End to End Automation Process
- Integration - Eclipse + WebDriver
- Browser Handling for IE, Chrome, Firefox, HTMLUnit
- Object Identification for different web elements using
  - ID, Name, Class, LinkText, Tagname, XPath
- Customize Object repository
- Checkpoint- Data, Image
- Synchronization - Implicit, Explicit
- Performance - Page load time, Internal page navigation
- Mouse / Keyboard events handling
- Handling of Alerts and Pop Ups
- Handle Window handles
- TestNG
  - What is TestNG
  - Installing TestNG
  - TestNG Annotations
  - Running a test using TestNG
  - TestNG Report
  - Skipping & Prioritizing Tests
  - Parameterizing tests
- Frameworks
- Data driven Framework
- Page Object Model

## (Automation Project)

### 05. Introduction to Devops

- What is DevOps ?
- Why DevOps is needed ?
- What is DevOps Transition ?
- DevOps Overview and its Components
  - Technical Challenges
  - Stages Of DevOps Lifecycle
- Introduction to DevOps tools

### 06. BDD with Cucumber

- TDD/Behavior driven development/ Business driven development)
- What is Cucumber ?
- Integrate Cucumber with eclipse
- Cucumber selenium java test-case
- Cucumber feature file
- JUnit test-runner class
- Gherkin keywords

- Step definitions
  - Cucumber options
  - Map in Data tables
  - Data-driven testing using Cucumber
  - Cucumber tags
  - Cucumber hooks
  - Tagged hooks in cucumber
  - Execution order of hooks
  - Integrate maven with cucumber
- (Automation Project)**

### 07. Python Programming

(Refer Page 4 for syllabus)

### 08. API Testing Using Postman

- What is an API?
- What is API Testing
- API Testing VS Unit Testing
- What is Web Service
- Difference between API and Web Service
- Types of Web Services – REST & SOAP
- API /Web service Testing challenges
- API Testing process
- RESTFUL Web Service
- Using POSTMAN

### 09. Salesforce Testing

- What is CRM?
- What is CRM Process?
- What is Salesforce?
- Salesforce Clouds
- Custom objects, fields & tabs
- Salesforce key terminologies
- Creation of Lead and Opportunity
- Creation of User profiles & permission set
- Creation Page Layouts, Reports & Dashboard
- Levels of Testing in Salesforce
- Validation Rules
- Creating Test Scenarios

### 10. AI-Powered Test Design & Dev.

- Generating Test Scenarios with AI
- AI Assisted Test Case Generation
- AI Driven improving Test Effectiveness
- Intelligent Test Data generation

### 11. Employability Skills

(Refer Page 4 for syllabus)

### 12. Capstone Project

- **For Advanced Diploma** -
  - Testing Project
- **For Master Diploma** -
  - Project Incubation with Internship Letter
- **Learn Industry Best Practises** -
  - Achieve comprehensive Test Coverage
  - Use of Agile and DevOps
  - Use data-driven and keyword-driven frameworks
  - CI/CD integration
  - Environment & Data Management

## Our Students Says



I am a MSc Computer science graduate. I sincerely appreciate opportunity provided by Profound Edutech to enhance my skills and built a strong foundation for my career. With their unwavering support, I am delighted to share that I have secured a position at Tech Mahindra as a software engineer with a package of 3.25 LPA. Thank you profound for being instrumental in my professional success!

- Riyana Jamadar



I have completed my PG in the field of MSC-CS from Amravati. After my education, I joined a class in ProfoundEdutech for Full stack Java Developer. It is a very good training institute to build a career for IT and non-it background students. Teachers having excellent knowledge on technologies. They provide good training and clear concepts from start to end. They also provide test series and schedule mock interviews which is very beneficial for us. Placement team is very supportive and provide unlimited placement calls.

- Sakshi Bhopale



I have done Advance Diploma Course from Profound Edutech. My relative had suggested to join. I had very less knowledge before joining profound. They covered all important aspects and concepts needed in the IT field. They covered lot of things related to interviews and I am really thankful to Profound as I got right career path.

- Vaibhavi Gavali



Hello everyone, I am grateful to Profound for their excellent training and placement support. Their guidance helped me to secure job in Tech Mahindra. Entire placement process was smooth and well organised. Thank you Profound for helping students like me to build a successful career.

- Nouman Chitrapure



I have completed Dot Net course from Profound. Trainers are always available to solve doubts. Having printed courseware and access to labs thought out the day was very helpful. I feel confident that now I have necessary knowledge and skills. High number of campus drives, got me number of interview opportunities and helped me to get job in development.

- Vishvajit Jadhav



As a dedicated student in my class I can confidently say that my journey to securing a position as Prompt Engineer in Zensar Technologies with package of 6.1 LPA has been transformative. Through Profound course I not only acquired essential Technical skills but also developed problem solving abilities. Thank You Profound Edutech !

- Suryaraj RajeNimbalkar



## Top Recruiters



## Head Office

### PROFOUND Edutech Private Limited

2nd Floor, Butte Patil Complex, Near Dashabhuj Ganapati Temple, Next to Kirti Hardware,  
Paud Phata, Karve Road, Pune - 411 038

☎ 020-25442223    📞 89830 12051 / 52 / 55    ✉ enquiry@ProfoundEdutech.com

## Authorised Training Centers

### PUNE - CHINCHWAD

4th Floor, Kunal Plaza,  
Near Chinchwad Station,  
Chinchwad, Pune  
Ph : 89830 12013 / 14

### PUNE - VIMANNAGAR

A-133, Ashoka Plaza, Nagar Road,  
Next to Ibis Hotel,  
Vimannagar, Pune.  
Ph : 90282 70129 / 74984 96674

### NASHIK - ASHOK STAMBH

2nd Floor, Kaveri Sankul, Wakilwadi Corner,  
Ashok Stambh, Nashik  
Ph : 85308 56881 / 82

### NASHIK - COLLEGE ROAD

2nd Floor, Yogi House, Opp. Croma Showroom,  
Thatte Nagar, Nashik  
Ph : 74474 44878 / 79

### Follow us on



Whatsapp

Facebook

Instagram

Telegram

YouTube