



# CERTIFICATE IN FULL-STACK DEVELOPMENT- FLUTTER

**DURATION: 240 Hours**

**TOTAL CREDITS: 8**

**COURSE SYLLABUS**

# Objective

---

The **CERTIFICATE IN FULL-STACK DEVELOPMENT - FLUTTER** makes a student proficient in using the Flutter framework to build both the front-end user interface (UI) and interact with the back-end services of a web application, essentially handling the entire development lifecycle from the visual design to server-side logic, all within the Flutter ecosystem; allowing them to create cross-platform web applications with a single codebase.

## Exit Profile

---

- Complete Knowledge in Web UI & Mobile Application Development
- FLUTTER & its frameworks.
- Designing level knowledge

## Career Path

---

- Full-Stack Web Developer
- Frontend developer
- Back-End Developer
- UI Designer
- Mobile Application Developer

# Course Outline

Course Name:	CERTIFICATE IN FULL-STACK DEVELOPMENT-FLUTTER	Duration:	240 H
Module	Topic	Dur.	Total Dur.
<b>Module-1</b>	Introduction to UI/UX designing	6 H	120 H
	HTML	18 H	
	CSS	18 H	
	JavaScript	30 H	
	JQuery	30 H	
	Bootstrap	6 H	
<b>Module-2</b>	Dart Programming	30 H	120 H
	Android UI Development using Flutter	60 H	
	Database operations using Flutter with SQLite Database	18 H	
	Introduction to Cloud Computing , Git & Github	12 H	

# Course in Detail

---

## MODULE-1

### INTRODUCTION TO UI/UX DESIGNING

- HTML
- CSS
- JavaScript
- JQuery
- Bootstrap
- Core Java Programming
- RDBMS -My SQL Server
- JDBC
- Servlets
- JSP
- Spring Frameworks
- Hibernate
- Introduction to Cloud Computing, GIT & GITHUB

### HTML

- Introduction
- Building Blocks of Web Frontend
- Introduction To HTML
- Basic HTML TAGS
- Advanced HTML Tags & concepts.

### CSS

- Introduction to CSS
- CSS Basics
- CSS Advanced

## **JAVASCRIPT**

- Introduction to DHTML
- Javascript Basics
- Javascript Advanced
- Document Object Model
- Manipulating DOM using JS
- DOM Events

## **JQUERY**

- JQuery Basics
  - What is JQuery?
  - Adding JQuery to a web page
  - JQuery Syntax
  - JQuery Selector
  - JQuery Events
- JQuery Advanced
  - HTML Manipulations
  - Effects
  - Traversing
  - Plugins

## **BOOTSTRAP**

- What is Bootstrap?
- Adding bootstrap to your projects.
- Different predefined Element styles
- The Grid System
- Forms
- Templates

## **MODULE-2**

### **DART PROGRAMMING**

- Introduction to Dart Programming
- Features of dart
- Syntax
- Data Types
- Variables
- Operators
- Loops
- Decision making
- Collection Data Types
- Maps
- Functions
- Dart symbols
- Dart enumeration
- OOPS
- Dart generics
- Debugging

### **ANDROID UI DEVELOPMENT USING FLUTTER**

- Introduction
- Installation
- Flutter First Application
- Flutter Architecture
- Flutter vs React native
- Dart Programming
- Flutter Basics
- Flutter Widgets

- Routing
- UI designing
- Advanced Concepts

### **DATABASE OPERATIONS USING FLUTTER WITH SQLITE DATABASE**

- Introduction to SQLite Database
- Adding Dependencies
- Creating the data models
- Adding the imports
- Initialize the database
- Performing CURD Operations (Create, Update, Retrieve, Delete)

### **INTRODUCTION TO CLOUD COMPUTING, GIT & GITHUB**

- What is cloud computing?
- Working of cloud Computing
- Advantages of Cloud Computing
- What is Git and Gitlab?
- Installing Git
- Git File Management
- Branching
- Pull Requests
- Common Workflows