



# Certified Full Stack Development Professional

**Vskills Certifications**

Vskills Brochure



# Certified Full Stack Development Professional

Full stack web development refer to development at both client and server level. Other than development using HTML and CSS, following levels are to covered

- browser level - by JavaScript, jQuery, Angular, or Vue
- server level - by PHP, ASP, Python, or Node
- database level - by SQL, SQLite, or MongoDB

### Why should one take this certification?

This Course is intended for professionals and graduates wanting to excel in their chosen areas. It is also well suited for those who are already working and would like to take certification for further career progression.

Earning Vskills Full Stack Development Professional Certification can help candidate differentiate in today's competitive job market, broaden their employment opportunities by displaying their advanced skills, and result in higher earning potential.

### Who will benefit from taking this certification?

Job seekers looking to find employment in web development, or IT departments of various companies, students generally wanting to improve their skill set and make their CV stronger and existing employees looking for a better role can prove their employers the value of their skills through this certification.

### Test Details

- **Duration:** 60 minutes
- **No. of questions:** 50
- **Maximum marks:** 50, Passing marks: 25 (50%)

There is no negative marking in this module.

### Fee Structure

Rs. 3,499/- (Excludes taxes) \*

\*Fees may change without prior notice, please refer <http://www.vskills.in> for updated fees

# Table of Contents

## **1. HTML Programming**

- 1.1 Basic Elements & Document Setup - Project Basic Elements
- 1.2 Lists & Tables - Project List & Table
- 1.3 Forms & Input - Project Registration Form
- 1.4 Basic Styling - Project on Basic CSS
- 1.5 Building A Simple HTML Template

## **2. HTML5 Programming**

- 2.1 HTML5 Basics
- 2.2 New Elements - Project on New Elements
- 2.3 Video & Audio - Project Audio Visual
- 2.4 Canvas - Project on Drawing with Canvas
- 2.5 Svg - Project on Vector Graphics
- 2.6 Web Storage - Project on Web Storage
- 2.7 Drag & Drop - Project on HTML5 Drag and Drop
- 2.8 Geolocation Project

## **3. CSS3**

- 3.1 CSS Basics
- 3.2 CSS Basic Styling - Project on Basic Styling
- 3.3 Positioning & Background Images - Project on Images
- 3.4 Pseudo Classes - Project on Pseudo Classes
- 3.5 Colors, Backgrounds & Gradients - Project on Color Backgrounds
- 3.6 Text & Box Shadows - Project Text Shadows
- 3.7 Transitions & Animation - Project on Animations
- 3.8 Columns & Flexbox - Project in FlexBox

## **4. Bootstrap Programming**

- 4.1 Bootstrap Basics
- 4.2 Setup, Templates & Navbar - Project using Navbar
- 4.3 Typography, Forms & Tables - Project using Forms and Tables
- 4.4 CSS Components - Project using Components - Part A
- 4.5 CSS Components - Project using Components - Part B

- 4.6 Grid System - Project using Grid System
- 4.7 Modal, Dropdown, Tabs & Tooltip - Project on JavaScript Plugins(Part A)
- 4.8 Collapse, Accordion and Carousel
- 4.9 Custom Bootstrap Theme

### **5. JavaScript**

- 5.1 JavaScript Basics
- 5.2 Variables, Arrays & Objects - Project using Arrays and Objects
- 5.3 Loops, Conditionals & Switches - Project on Iterations
- 5.4 Functions & Events - Project on Functions
- 5.5 JavaScript Form Validation - Form Project
- 5.6 Learning Ajax - Basic Ajax Project
- 5.7 Github AJAX Project

### **6. jQuery Programming**

- 6.1 jQuery Basics
- 6.2 Selectors & Mouse Events - Project on Selectors
- 6.3 Form Events - Project Form Events
- 6.4 DOM Manipulation - Project on DOM
- 6.5 Effects & Animation - Project on Effect and Animation
- 6.6 Traversing & Filtering - Project on Filtering
- 6.7 jQuery Image Slider Project

### **7. Node.js**

- 7.1 Node.js Backend Programming Basics
- 7.2 Installation and Simple Server - Project using Simple Node Server
- 7.3 Express Setup and Routing
- 7.4 Template Engines - Project using template Engine
- 7.5 Node MongoDB Driver - Part 1
- 7.6 Node MongoDB Driver - Part 2
- 7.7 Setup, Middleware & Routes - Starting the Project
- 7.8 Creating the UI
- 7.9 Form Validation and User Register
- 7.10 Password Encryption
- 7.11 Login Functionality

7.12 Access Control & Logout

### **8. Meteor.js**

8.1 Meteor Basics

8.2 Installation & Templates - Project on Quick Todo

8.3 Find & Insert Into Collections

8.4 Mark & Delete From Collection

8.5 User Accounts

8.6 Implementing Methods

8.7 Publications & Subscriptions

8.8 Bootstrap Package and UI

### **9. Angular**

9.1 Angular Basics

9.2 Angular 2 App From Scratch

9.3 Components & Properties

9.4 Events & Binding With ngModel - Projects on Event Binding

9.5 Fetch Data From A Service

9.6 Submit Data To Service

9.7 Http Module & Observables

9.8 Routing - Project ngWebsite

### **10. PHP Programming**

10.1 PHP Basics

10.2 Linux Installation

10.3 XAMMP Environment Setup

10.4 PHP Programming Fundamentals - Project on Basic PHP

10.5 PHP Data Types & Dates

10.6 \$\_POST & \$\_GET Superglobals

10.7 PHP Cookies

10.8 PHP Sessions

10.9 Project Bookmarker

10.10 Objects and Classes

10.11 Intro to PHP & MySQL

10.12 Creating a MySQL Database

- 10.13 Connect & Fetch Data From MySQL
- 10.14 Insert MySQL Data From PHP - Basic DB operation project
- 10.15 Delete MySQL Data From PHP
- 10.16 JobLister Project
- 10.17 Template Class & Setup
- 10.18 Database & Job Class
- 10.19 Filter Jobs By Category
- 10.20 Job Listing Project

### **11. Ruby On Rails**

- 11.1 Ruby Basics
- 11.2 Ruby On Rails
- 11.3 RailsInstaller Setup
- 11.4 Controllers and Basic Routes - Project Rails App
- 11.5 Views & Partial
- 11.6 Creating a Resource With Routes
- 11.7 Models and DB Migrations
- 11.8 Data Validation & Listing Data
- 11.9 Update & Delete Data
- 11.10 Model Associations
- 11.11 Basic HTTP Authentication

### **12. MySQL**

- 12.1 MySQL Basics
- 12.2 An Overview of SQL
- 12.3 XAMPP and MySQL Setup
- 12.4 Create Tables, Columns and Insert Data
- 12.5 Part 1 - Selecting Data
- 12.6 Part 2 - Distinct, Aliases & Concat
- 12.7 Update, Delete & Alter
- 12.8 Part 1 - Foreign Keys
- 12.9 Part 2 - Table Joins
- 12.10 CD Collection Database Project

## **13. PostgreSQL**

- 13.1 PostgreSQL Basics
- 13.2 Installing PostgreSQL in Windows
- 13.3 Add User via psql
- 13.4 Queries & Constraints in psql
- 13.5 Medic Database in PGAdmin4
- 13.6 Connecting to Postgres via PHP - Project Simple Blog
- 13.7 Foundation UI & Fetch Categories
- 13.8 Adding New Posts
- 13.9 Filter Posts By Category

## **14. MongoDB**

- 14.1 NoSQL Explained
- 14.2 NoSQL Explained
- 14.3 Installing MongoDB
- 14.4 Inserting Documents
- 14.5 Finding Documents
- 14.6 Cursor Methods
- 14.7 Operators & Aggregation
- 14.8 Updating & Deleting Documents
- 14.9 Node Express Server Setup - Project Mongo Movies
- 14.10 Mongoose Model & Get Movies
- 14.11 Get Single Movie & Post Data
- 14.12 Update & Delete Movies

## **15. CouchDB**

- 15.1 CouchDB Basics
- 15.2 Installing CouchDB In Windows
- 15.3 Installing CouchDB in Linux
- 15.4 Create Database & Docs In Fauxton - Project in Couch DB
- 15.5 \_EXTRA - Create Database & Docs In Futon
- 15.6 Views & Design Docs
- 15.7 Remote DB & Replication
- 15.8 Using cURL With CouchDB

### **16. Redis**

- 16.1 Redis Basics
- 16.2 Installation & Redis-CLI Basics
- 16.3 String Commands
- 16.4 Working With Lists & Hashes
- 16.5 Working With Sets & Sorted Sets
- 16.6 Data Persistence Overview
- 16.7 Data Persistence In Action
- 16.8 Project Intro - Redis ToDo Project
- 16.9 Server & Redis Client Setup
- 16.10 Fetch Todos From Redis
- 16.11 Adding Todos To Redis
- 16.12 Deleting Todos From Redis

### **17. Memcached**

- 17.1 Memcached Basics
- 17.2 Installing Memcached
- 17.3 Telnet Commands
- 17.4 Using libmemcached-tools
- 17.5 Memcached With Python
- 17.6 Project - Page Cache Project With PHP

### **18. Markdown**

- 18.1 Markdown Basics
- 18.2 Markdown Basic Syntax
- 18.3 Task List & Tables
- 18.4 Project - Markdown With Node.js

### **19. Sass**

- 19.1 Sass Basics
- 19.2 Compiling Sass With Koala
- 19.3 Sass Features By Example
- 19.4 Project Intro - Studiocity project
- 19.5 Creating The HTML
- 19.6 Add Initial CSS



19.7 Adding Variables

19.8 Nesting & Extend

### **20. Git & Version Control**

20.1 Git Basics

20.2 Installing Git In Linux

20.3 Installing Git In Windows

20.4 Working With A Local Repository

20.5 Branches and Merging

20.6 Working With A Remote Repository

### **21. Grunt and Gulp**

21.1 Task Runners Basics

21.2 Gulp Install & Minify Task

21.3 Compiling Sass Files With Gulp

21.4 Gulp JShint Plugin

21.5 Gulp Webserver

21.6 Concatenate Files Using Grunt

21.7 Grunt Watch Plugin

### **22. Chrome Developer Tools**

22.1 Developer Tools

22.2 DOM Inspection & Editing

22.3 Save Changes With Sources

22.4 Network Tab

22.5 Console & Debugging

22.6 Working With Storage

### **23. PHP Errors, Debugging & Config**

23.1 PHP Error Types

23.2 Error Reporting & Triggering Errors

23.3 Helpful Functions For Debugging

23.4 PHP Exceptions

23.5 phpinfo() Function

## Certifications

- ▶ **Accounting, Banking & Finance**
  - Certified GST Professional
  - Certified AML-KYC Compliance Officer
  - Certified Business Accountant
  - Certified BASEL III Professional
  - Certified GAAP Accounting Standards Professional
  - Certified Treasury Markets Professional
- ▶ **Big Data**
  - Certified Hadoop and Mapreduce Professional
- ▶ **Cloud Computing**
  - Certified Cloud Computing Professional
- ▶ **Design**
  - Certified Interior Designer
- ▶ **Digital Media**
  - Certified Social Media Marketing Professional
  - Certified Inbound Marketing Professional
  - Certified Digital Marketing Professional
- ▶ **Foreign Trade**
  - Certified Export Import (Foreign Trade) Professional
- ▶ **Health, Nutrition and Well Being**
  - Certified Fitness Instructor
- ▶ **Hospitality**
  - Certified Restaurant Team Member (Hospitality)
- ▶ **Human Resources**
  - Certified HR Compensation Manager
  - Certified HR Staffing Manager
  - Certified Human Resources Manager
  - Certified Performance Appraisal Manager
- ▶ **Office Skills**
  - Certified Data Entry Operator
  - Certified Office Administrator
- ▶ **Project Management**
  - Certified Master in Project Management
  - Certified Scrum Specialist
- ▶ **Real Estate**
  - Certified Real Estate Consultant
- ▶ **Marketing**
  - Certified Marketing Manager
- ▶ **Quality**
  - Certified Six Sigma Green Belt Professional
  - Certified Six Sigma Black Belt Professional
  - Certified TQM Professional
- ▶ **Logistics & Supply Chain Management**
  - Certified International Logistics Professional
  - Certified Logistics & SCM Professional
  - Certified Supply Chain Management Professional
- ▶ **Legal**
  - Certified IPR & Legal Manager
  - Certified Labour Law Analyst
  - Certified Business Law Analyst
  - Certified Corporate Law Analyst
- ▶ **Information Technology**
  - Certified Angular JS Professional
  - Certified Basic Network Support Professional
  - Certified Business Intelligence Professional
  - Certified Core Java Developer
  - Certified E-commerce Professional
  - Certified IT Support Professional
  - Certified PHP Professional
  - Certified Selenium Professional
- ▶ **Mobile Application Development**
  - Certified Android Apps Developer
  - Certified iPhone Apps Developer
- ▶ **Security**
  - Certified Ethical Hacking and Security Professional
  - Certified Network Security Professional
- ▶ **Management**
  - Certified Corporate Governance Professional
  - Certified Corporate Social Responsibility Professional
  - Certified Leadership Skills Professional
- ▶ **Life Skills**
  - Certified Business Communication Specialist
  - Certified Public Relations Officer
- ▶ **Media**
  - Certified Advertising Manager
  - Certified Advertising Sales Professional
- ▶ **Sales, BPO**
  - Certified Sales Manager
  - Certified Telesales Executive

& many more job related certifications

Contact us at:  
V-Skills  
011-473 44 723 or [info@vskills.in](mailto:info@vskills.in)  
[www.vskills.in](http://www.vskills.in)