### 1. Hero Section

#### Headline:

Become a Certified Full Stack Developer in Just 9 Months

#### Subheadline:

Learn everything from Java fundamentals to React, Node.js, MongoDB, and system design — and build real-world applications from start to finish. 100% online. 100% job-ready.

Z Duration: 36 Weeks | № 15+ Projects | ※ Frontend + Backend + System Design | 
Exam Clearance

### **CTA Buttons:**

Apply Now | Download Brochure | Book a Free Demo

## 2. Why This Program?

- V Full Stack Developer Track Java, SQL, React, Node, MongoDB
- Frontend + Backend + DSA + System Design
- ✓ 15+ Hands-On Projects + Capstone Tasks
- Live Sessions + Recorded Access
- Certification Exam after Program Completion

(Whatsapp Button)

## 3. Who Should Enroll?

This program is ideal for:

- Graduates from CS, IT, BCA, MCA backgrounds
- Working professionals wanting to become full stack developers
- Freshers looking for a job-oriented dev course
- Backend developers who want to learn frontend (or vice versa)
- Anyone who wants to build and deploy full-stack web apps

## 4. Program Overview

Duration	Track	Focus
36 Weeks	Full Stack Certification	Frontend, Backend, Java Programming, System Design

You'll learn how to:

- Code efficiently using Java
- Structure scalable databases
- Build modern UIs with HTML, CSS, React
- Manage servers using Node.js and Express
- Design systems for performance and security
- Deploy real-world apps with backend integrations

(Whatsapp Button)

## 5. Se Curriculum Structure

### Module 1: Programming Fundamentals (Java)

Topics	Projects
--------	----------

Java Installation, Syntax, Loops, Operators, Data

Types Projects

Statements & Control Structures

Basic Java Programs

### Module 2: Object-Oriented Programming (OOP in Java)

Topics Projects

Classes, Objects, Inheritance, Polymorphism, Abstraction 3

**Projects** 

2

Access Modifiers, Abstract Classes & Methods, Interfaces

### Module 3: Exception Handling & Threading

Topics Projects

Try-Catch, Throws, Threads, Synchronization 2

**Projects** 

## Module 4: Data Structures & Algorithms (DSA)

Topics Projects

Arrays, Linked Lists, Stacks, Queues, Trees, 4

Graphs Projects

Searching, Sorting Algorithms

## Module 5: Front-End Development

Topics

HTML, CSS, JavaScript, AJAX

**Projects** 

**Projects** 

React – Components, State, Props, Routing

### Module 6: Back-End Development

**Topics** Projects

SQL Queries & DBMS 1 Project

Node.js, Express.js 1 Project

MongoDB Integration –

### Module 7: System Design & Architecture

Topics Projects

Intro to System Design, HLD & LLD

**Projects** 

Design Patterns, Scalability, Security & Deployment

### (Whatsapp Button below this section)

## 6. X Tools & Technologies Covered

- E Core Java (OOP)
- Q SQL, MongoDB
- PTML, CSS, JavaScript
- React.js
- Node.js, Express.js

- TSystem Design Concepts (HLD/LLD, Design Patterns)
- Deployment Basics (CI/CD, Cloud Integrations)

## 7. Certification Process

Certification is awarded only upon successful:

- Completion of all modules & project submissions
- Clearance of the Final Exam
- Participation in final portfolio and code review

You will graduate with a certification and a live GitHub portfolio demonstrating your full-stack skills.

## 8. / Projects You'll Work On

- Java-based Banking System
- Student Management Portal
- Online Book Store using React + MongoDB
- Authentication System with Node & Express
- Blog Platform with Full CRUD & REST APIs
- Real-Time Chat App (AJAX + WebSockets)
- Social Media Dashboard (React + Express)
- Design Case Study: Netflix-like App (System Design)

### (Whatsapp Button below this section)

### 9. eareer Outcomes

Roles you'll be ready for:

- Full Stack Developer
- Frontend/Backend Developer
- Java Developer
- MERN Stack Developer
- Software Engineer
- System Architect (entry-level)
- Application Developer

**Salary Range:** ₹5–15 LPA based on skill, region & experience

## 10. = Fee & Payment Options

Plan Amount

Full Program ₹1,40,000

Fee

EMI Option ₹11,667/month\*

## Scholarships Available For:

- Meritorious students
- Women in tech
- Defense personnel

• Group enrollments

## 11. Admission Process

- 1 Apply Online
- 2 Submit Academic Info
- 3 Pay Fees (or select EMI plan)
- 4 Get LMS Access + Orientation
- 5 Begin Learning 🚀

### (Whatsapp Button below this section)

## 12. ? Frequently Asked Questions (FAQs)

### Q: Do I need prior coding knowledge?

Not mandatory. We start from Java basics and build up.

#### Q: Will I build full web apps?

Yes — frontend + backend integration is a major focus.

#### Q: Is it beginner friendly?

Yes. It's designed for beginners, graduates & career changers.

#### Q: Do I get placement support?

Yes. Resume help, mock interviews, GitHub review, referrals included.

#### Q: Is the certificate valid?

Yes. You receive a recognized certificate after final assessment.

## 13. Contact Nextskilledge

(Whatsapp Button)

# 14. 🔔 Final CTA Banner

**Build Complete Web Apps. Get Job-Ready. Become a Full Stack Developer.**Start your journey with the Advanced Certification in Full Stack Web Development from Nextskilledge.

[Apply Now] | ● [Download Brochure] | ● [Book a Free Demo(Whatsapp Redirection)]