



15+Advanced Tools

FULL STACK JAVA PROGRAMMING

An innovative, high-quality Full Stack Java Programming curriculum tailored to diverse learner and industry needs.

**100%
PAID
INTERNSHIP**


**100% Job
Assistance**

Welcome to OHG ONE HUB GLOBAL

About Us

OHG365 is an innovative EdTech platform offering industry-ready online courses, coding terminals, tutorials, real-time challenges, and placement-driven training programs.

Our goal is to bridge the gap between learning and earning, empowering students and professionals with hands-on skills, real-world projects, and global career opportunities.

WHY OHG?

Cutting-edge curriculum designed with
industry experts

LMS with lifetime access

Global certifications

100% Placement
Orientation

Live + Recorded sessions

Integrated Coding
Terminals

Real-time challenges &
hackathons

Portfolio & resume
support



COURSES OFFERED

Full Stack Java / Python

DevOps AWS & AZURE

Data Engineering

Data Science

Data Analytics

Business Analytics

SAP FICO

SAP CPI

SAP MM

SAP SD

Medical Coding

BFSI

Quantum technology

Artificial Intelligence

Generative AI

SQL

Data Base

Wordpress

Digital Marketing

Automation Testing

Manual Testing

PGDCA

Power BI

Advanced Excel

Cyber Security

Machine Learning

Node JS

Ethical Hacking

Graphic Designing

C++

Dot Net

Angular

NLP

LLM & Transformer

Big Data Analytics

SMM Management

Email Marketing

Web Development

IELTS

Why Full Stack Programming in Best

Full Stack Programming has become one of the most powerful and valuable capabilities in the modern IT landscape because it brings together technical mastery, architectural understanding, and practical problem-solving ability into one unified skill set. While traditional developers focus on a single layer of development, full stack professionals operate across the entire technology spectrum, making them exceptionally efficient and highly adaptive.

A Full Stack Programmer understands the complete ecosystem of software development – how the user interacts with the system, how data flows behind the scenes, how business logic is executed, how databases are structured, and how applications are hosted and scaled in real environments. This holistic view allows them to approach software development not as isolated pieces, but as a connected, intelligent system.

Because of this broad knowledge, full stack professionals can design, build, test, deploy, secure, and scale solutions end-to-end. They can create intuitive user interfaces, engineer powerful backend services, manage APIs, integrate databases, and deploy applications on cloud platforms – often without depending on multiple separate roles or large development teams.

More Career Flexibility & Job Roles

JOB ROLES	Package	Experience
Frontend Developer	2.4-5.0LPA	0-2 Years
Backend Developer	4.5- 6.3LPA	0-3 Years
Software Engineer	5.0-10LPA	0-2 Years
API Developer	6.0LPA-12LPA	0-2 Years
Cloud Developer	6.0LPA-12LPA	0-3 Years
DevOps Assistant	5.0-7LPA	0-2 Years

Module 01

Programming & Java Basics

- Introduction to programming concepts
- How software applications work
- Java installation & environment setup
- Understanding JVM, JDK, and JRE
- Writing and executing your first Java program

Outcome:

- Gain confidence in coding and understand how Java programs run.

Module 02

Java Syntax & Data Handling

- Variables & data types
- Operators & expressions
- Input/output operations
- Type casting & conversions

Outcome:

- Learn to store, manipulate, and process data effectively.

Module 03

Control Flow & Logic Building

- Conditional statements (if, else, switch)
- Looping concepts (for, while, do-while)
- Nested loops & logical problem solving

Outcome:

- Build strong logical thinking required for real-world programming.

Module 04

Object-Oriented Programming (OOP)

- Classes & objects
- Constructors
- Inheritance
- Polymorphism
- Encapsulation
- Abstraction & interfaces

Outcome:

- Understand how real software systems are structured and designed.

Module 05

Exception Handling

- Types of exceptions
- try-catch-finally
- Custom exceptions
- Best practices for error handling

Outcome:

- Write stable, secure, and crash-free applications.

Module 06

Collections Framework

- List, Set, Map interfaces
- ArrayList, LinkedList, HashSet, HashMap
- Iterators & sorting
- Performance considerations

Outcome:

- Efficient data management for large-scale applications.

Module 07

Multithreading & Concurrency

- Threads & thread lifecycle
- Synchronization
- Inter-thread communication
- Executor framework basics

Outcome:

- Build high-performance, concurrent applications.

Module 08

SQL & Database Management

- Database concepts
- SQL queries (CRUD)
- Joins, subqueries
- Indexes & transactions
- Database normalization

Outcome:

- Design and manage application databases professionally.

Module 09

Collections Framework

- Connecting Java with databases
- CRUD operations using JDBC
- Prepared statements
- Transaction handling

Outcome:

- Enable Java applications to interact with real databases.

Module 10

Web Application Fundamentals

- Web architecture (Client-Server)
- HTTP & HTTPS
- MVC design pattern
- Introduction to web servers

Outcome:

- Understand how web applications work internally.

Module 11

HTML5

- Web page structure
- Forms & validations
- Tables, multimedia & semantic tags

Module 12

CSS3

- Styling & layouts
- Flexbox & Grid
- Responsive design
- Animations & transitions

Module 13

JavaScript

- Variables & functions
- DOM manipulation
- Events & validations
- Asynchronous programming
- API integration

Module 14

Bootstrap

- Grid system
- UI components
- Mobile-first design

Outcome:

- Create attractive, responsive, and interactive user interfaces.

Module 15

Spring Framework

- Dependency Injection
- Spring MVC
- Annotations
- Application architecture

Module 16

Spring Boot

- REST API development
- Microservices basics
- Application configuration
- Security fundamentals
- Exception handling

Outcome:

- Build scalable, production-ready backend applications.

Module 17

Development Tools

- Git & GitHub
- Maven / Gradle
- IDE best practices

Module 15

Deployment & Cloud Basics

- Application packaging
- Server deployment concepts
- Introduction to AWS / Azure
- CI/CD basics

Outcome:

- Deploy applications like a real industry professional.





15+ Advanced Tools & Technologies



50+ Companies Hired our students



GET PLACED

Average Package
4LPA-25LPA

Through structured training, real-time projects, and continuous career support, OHG 365 successfully placed this candidate in a mid-level MNC—turning skills into real opportunities.



Bharagav
Salary 4 LPA



Indu
Salary 4 LPA



Kasim
Salary 4 LPA



Kiran D
Salary 4 LPA



Srilekha
Salary 4 LPA



Yashwanth
Salary 4 LPA



Chalapathi
Salary 4 LPA



Govardhan Reddy
Salary 4.5 LPA



Hussain Pathan
Salary 13.5 LPA



Lakshman Kumar B
Salary 13.10 LPA



Madhu Reddy
Salary 11 LPA



Mastanaiah
Salary 10 LPA



Pranay Kumar P
Salary 8 LPA



Shiva Naik K
Salary 12 LPA



Vijayendra Reddy
Salary 15 LPA



Sajeev
Salary 8.5 LPA



Kiranmai K
Salary 4 LPA



Chandu Naik K
Salary 15 LPA



Chekardgar
Salary 11 LPA

NEXT BE YOU!

UPGRADE YOUR SKILLS BY SELECTING THE PROGRAM

SKILL DEVELOPMENT PROGRAM

To Know more - Call our Counsellor

- 4-5 Months Training
- Monday-Friday Classes
- Saturday Activities
- 100% Job Assistance
- Internship Certificate (3 Months)

INTERNSHIP PROGRAM

To Know more - Call our Counsellor

- 6 Months Training
- Monday-Friday Classes
- Saturday Activities
- 2-Months Paid Internship (15k-20k Stipend)
- Permimum Konnect here JOB PORTAL Access
- 100% Job Assistance (with 4 Guarantee Interviews)
- Internship Certificate

JOB PROGRAM

To Know more - Call our Counsellor

- 6 Months Training
- Monday-Friday Classes
- Saturday Activities
- 3-Months Paid Internship (20k Stipend)
- Permimum Konnect here JOB PORTAL Access
- 100% Job Assistance (with Guarantee Interviews)
- Internship Certificate

Contact Us



Phone +91 63054 27801 | 90594 50707

Mail onehubglobal@gmail.com

Website www.ohg365.com