



	<b>500K+</b> Satisfied Students		<b>100K+</b> Online Students		<b>300+</b> Trainers		<b>300K+</b> Placements		<b>200+</b> Global Certifications		<b>150+</b> Companies
---	------------------------------------	---	---------------------------------	---	-------------------------	---	----------------------------	---	--------------------------------------	---	--------------------------



## Masters Program

**500K+**

Satisfied Students

**100K+**

Online Students

**300+**

Trainers

**300K+**

Placements

**200+**

Global Certifications

**150+**

Companies

# |Program INDEX

	Module 1 : Web Designing
	Module 2 : Bootstrap Framework
	Module 3 : Advance Java Script
	Module 4 : ReactJs
	Module 5 : Core Java
	Module 6 : Advance Java
	Module 7 : Node Js
	Module 8 : Spring Boot
	Module 9 : Micro Services
	Module 10 : MongoDB
	Module 11 : MySQL
	Module 12 : AWS
	Module 13 : Capstone Project



# Program Features

## Key **Highlights**

- Instructor - Led Training
- Self- paced Videos
- Project & Exercises
- Job Assistance
- Flexible Schedule
- Life Time Free Upgrade
- Mentor Support
- Guaranteed Interviews
- 1 - 1 with industry mentors
- Training Certification

## Top Skills & Tools Covered



HTML



CSS



Bootstrap



JavaScript



React.js



Core Java



Advance Java



Spring Boot



Micro Services



mongoDB



node



# Learning Curve



## Who Should Enroll in **this Program?**

Any technical degree or equivalents such as B.tech, M.tech, a degree in engineering, bachelor/master's in computer science, and basic programming knowledge.

This program caters to a wide audience, from those who are hoping to enter the industry

- ✓ Fresh graduates who are intent on taking the plunge into the job market
- ✓ Developers who are working in one of the functional roles of front-end or back development and want to shift to full stack development
- ✓ Test engineers, system engineers, and others who want to make a career shift to



- 
- 
- 
- 
- 
- 
- 



- 
- 
- 
- 
- 
- 
- 



